

LEGEND

□ □ □ □ DENOTES PROPERTY LINE

1 BUILDING NUMBER TYPE 2 BUILDING TYPE

10 ← NO. OF PARKING SPACES 8 ← NO. OF COVERED SPACES

DENOTES ACCESSIBLE PARKING AND ANSI TYPE 'A' DWELLING UNIT

DENOTES TRANSFORMER LOCATION

DENOTES WATER METER

LOCATION FIRE HYDRANT

LIGHTING LEGEND

•■ LED POLE LIGHT. +15' T.O.F. TYPE AS SHOWN ON PLAN.

LED POST TOP LIGHT. +15' T.O.F. OR UNLESS NOTED OTHERWISE ON PLAN. TYPE AS SHOWN ON PLAN.

→ LED CARPORT LIGHT. TYPE 'CP'.

LED WALL MINI WALL PACK. +10' B.O.F. TYPE 'WP'.

LED WALL SCONCE. DECORATIVE. +6' B.O.F. TYPE 'WS'.

GENERAL NOTES

THE PROPOSED BUILDING TYPE IS A FLEX BUILDING. PER THE FLEX BUILDING REQUIREMENTS, THE MARRIOT SPRINGHILL SUITES WILL BE A STANDARD RECTANGULAR URBAN BUILDING FORM, AND ACCESS TO THE LEVELS ABOVE THE STRUCTURED PARKING WILL BE PROVIDED VIA A GROUND FLOOR LOBBY WITH DIRECT ACCESS TO THE STREET. PARKING WILL BE LOCATED UNDER THE PRINCIPAL BUILDING AND IN A COMMON ON-STREET PARKING AREA. THE GROUND LEVEL FRONTAGE FOR THE

BUILDING'S GROUND FLOOR LOBBY WILL BE GLASS STOREFRONT. ALL IMPROVEMENTS LOCATED IN THE RIGHT OF WAY MUST BE INCLUDED ON A WORK ORDER WITH DRC APPROVED PLANS.

PREVIOUS BUILDINGS WILL BE DEMOLISHED. ALL EXISTING DOORS, STRUCTURES, SIDEWALKS, CURBS, DRIVE PADS, WALL AND ANYTHING THAT INFLUENCES THE PARKING AND CIRCULATION ARE IDENTIFIED ON

THE SITE PLAN. LANDSCAPING, FENCING, AND SIGNING WILL NOT INTERFERE WITH CLEAR SIGHT REQUIREMENTS. THEREFORE, SIGNS, WALLS, TREES, AND SHRUBBERY BETWEEN 3 AND 8 FEET TALL (AS MEASURED FROM THE

GUTTER PAN) WILL NOT BE ACCEPTABLE IN THE CLEAR SIGHT TRIANGLE. PROVIDE NEW CURB AND GUTTER WITH ON STREET PARKING ON ALL 4 SIDE PER STD DWG 2415A, 2418, 2406 AND ANY OTHER THAT MAY APPLY. ALL UNUSED CURB CUTS SHALL BE REPLACED WITH NEW CURB & GUTTER AND SIDEWALKS.

THE PROPOSED DEVELOPMENT WILL FEATURE AN APPROXIMATELY 15-FOOT-WIDE URBAN PEDESTRIAN REALM ALONG CENTRAL AVENUE AND MULBERRY STREET THAT WILL INTERACT WITH THE BUILDING FRONTAGE AND ADJACENT RIGHT-OF-WAY. THE PEDESTRIAN AREA WILL BE AN INVITING AND PLEASANT ENVIRONMENT FOR WALKERS, GUESTS, AND OTHER VISITORS. THIS AREA WILL FEATURE STREET TREES, PLANTERS, SPECIALTY PAVING, GLAZING, AND OTHER AMENITIES. THIS AREA IS CONSISTENT WITH THE FORM BASED CODE, WHICH SPECIFIES A "USABLE PEDESTRIAN REALM" THAT ACCOMMODATES STREET DESIGN AND

APPROPRIATE BUILDING PLACEMENT. ACCESSIBLE PARKING SPACES MUST HAVE A SIGN THAT INCLUDES THE INTERNATIONAL SYMBOL OF ACCESSIBILITY AND STATE "RESERVED PARKING." ACCESSIBLE VAN PARKING SPACES WILL STATE "VAN ACCESSIBLE". ACCESSIBLE SIGN WILL BE 12"WX18"H AND VAN ACCESSIBLE SIGN WILL BE 12"WX6"H. SYMBOL OF ACCESSIBILITY SHOULD BE 4"H. SIGNS WILL HAVE GREEN LETTERING AND BORDER ON A WHITE BACKGROUND. SIGNS SHOULD BE MOUNTED AT LEAST 60 INCHES ABOVE PARKING SURFACE.

8. THE ADA ACCESS AISLES SHALL HAVE THE WORDS "NO PARKING" IN CAPITAL LETTERS, EACH OF WHICH SHALL BE AT LEAST ONE FOOT HIGH AND AT LEAST TWO INCHES WIDE, PLACED AT THE REAR OF THE PARKING SPACE SO AS TO BE CLOSE TO WHERE AN ADJACENT VEHICLE'S REAR TIRE WOULD BE PLACED. (66-1-4.1.B NMSA 1978)

WILL BE PROVIDED FROM THE PUBLIC SIDEWALK TO THE BUILDING ENTRANCES. 10. WHEELCHAIR RAMPS REQUIRED BY ADA, WILL BE PROVIDED. WHEELCHAIR RAMPS LOCATED WITHIN THE PUBLIC RIGHT OF WAY MUST HAVE

DETECTABLE WARNING SURFACES, "CAST-IN-PLACE" TRUNCATED DOMES. 11. ALL CURB RAMPS WILL MEET THE 2010 ADA STANDARD REQUIREMENTS FOR NEWLY CONSTRUCTED OR ALTERED STREETS AND STREET-LEVEL

PEDESTRIAN WALKWAYS. 12. WORK WITHIN THE PUBLIC RIGHT OF WAY REQUIRES A WORK ORDER WITH DRC APPROVED PLANS.

13. LANDSCAPING AND SIGNAGE WILL NOT INTERFERE WITH CLEAR SIGHT REQUIREMENTS. THEREFORE, SIGNS, WALLS, TREES, AND SHRUBBERY BETWEEN 3 AND 8 FEET TALL (AS MEASURED FROM THE GUTTER PAN) WILL NOT BE ACCEPTABLE IN THE CLEAR SIGHT TRIANGLE. 14. REFER TO SHEET 7 OF 8 FOR PEDESTRIAN REALM DIAGRAMS.

CLEAR WITHIN THE WALKING ZONE.

16. FUTURE CHANGES TO PROPOSED SIGNAGE CAN BE AMENDED ADMINISTRATIVELY. SIGNAGE WILL COMPLY WITH 14-16-3-22(8)(3)(N) AND 14-16-3-22(C)(7) AND WILL REMAIN WITHIN THE PROPERTY LINE.

17. BUILDING MOUNTED LIGHTS SHALL BE BETWEEN 6' AND 14' ABOVE ADJACENT GRADE. SEE 14-16-3-22(C)(6) FOR DETAILS AND OTHER REFERENCES. 18. EQUIPMENT SCREENING WILL COMPLY WITH SCREENING REQUIREMENTS IN

SECTION 14-16-3-18(C)(6)(A) OF THE CITY OF ALBUQUERQUE ZONING

19. THE 20 PERCENT BUILDING HEIGHT MODIFICATION WILL COMPLY WITH SECTION 14-16-3-22(A)(6)(B)(1)(C) OF THE CITY OF ALBUQUERQUE

ZONING CODE. 20. MULBERRY STREET AND COPPER AVENUE RIGHTS-OF-WAY HAVE BEEN VACATED. AN OFFICIAL NOTICE OF DECISION WAS ISSUED BY THE CITY PLANNING DEPARTMENT ON JANUARY 23, 2017 FOR PROJECT #1010879, 16DRB-70447. THE PLAT ASSOCIATED WITH THIS ACTION WAS RECORDED

ON JUNE 13, 2017 FOR PROJECT #1010879, 17DRB-70119. DETAIL TO BE PROVIDED IN BUILDING PERMIT SET FOR FIRE AND SOLID

KEYNOTES

9'x18' PARKING SPACE, TYPICAL.

4'x8' MOTORCYCLE PARKING SPACE.

8'x18' ACCESSIBLE PARKING SPACE. ACCESSIBLE GARAGE SPACE. BICYCLE PARKING. 5 SPACES PROVIDED.

ACCESSIBLE DRIVEWAY CROSSING PAINTED MARKING. TRASH ENCLOSURE WITH COMPACTOR SURROUNDED BY 8' CMU WALL

WITH EIFS FINISH TO MATCH THE BUILDING. SEE SHEET 8 OF 8 FOR TRASH ENCLOSURE PLANS AND ELEVATIONS.

ENCLOSED STRUCTURED PARKING GARAGE. 6' SIDEWALK, GRAY CONCRETE COLOR.

25'x25' SIGHT VISIBILITY TRIANGLE AT STREET CORNER. 10. 20'x20' SIGHT VISIBILITY TRIANGLE AT STREET CORNER.

ENHANCED PAVING AT MAIN ENTRY AUTO COURT. 12. AREA EAST OF SIDEWALK FOR RETAIL DEVELOPMENT BY OTHERS.



VICINITY MAP NOT TO SCALE

DEVELOPMENT DATA

NET SITE AREA:

1.18 ACRES (51,564 S.F.)

ZONING AND LAND USE:

SU-2 FOR CMU (C-2)

PROPOSED: SU-2/SU-1 FOR MIXED USE (FORM BASED CODE) LAND USE: COMMERCIAL

BUILDING HEIGHT

SIDE (W) REAR (N) SIDE (E) FRONT (S) ALLOWED: 72 FEET* 72' 72' 72' PROPOSED: 72' 67' 67' *60 FEET, PLUS AN ADDITIONAL 20%. DUE TO LOCATION ALONG TRANSIT CORRIDOR.

BUILDING GSF

89,511 SF

SETBACKS REQUIRED:

SIDE (W) REAR (N) SIDE (E) FRONT (S) BUILDINGS 0 10' 0

SETBACKS PROVIDED

SIDE (W) REAR (N) SIDE (E) FRONT (S) 10' 0 10' BUILDINGS 0

MINIMUM USABLE OPEN SPACE REQUIRED AND PROVIDED 3,277 SQ FT REQUIRED (10% OF SITE AREA) PROVIDED (INCLUDING LANDSCAPING AND PEDESTRIAN-ORIENTED HARDSCAPE) 12,554 SQ FT

PARKING SPACE REQUIREMENTS	
PARKING RATIO REQUIRED - 1 SPACE PER 1,000 SF	PARKING
REDUCE BY 15% PER TRANSIT REDUCTION	SPACES
Total Parking Spaces Required	73
ON-STREET PARKING PROVIDED	42
OFF-STREET PARKING PROVIDED	51
Total Parking Provided	93
Accessible Parking Required	5
ON-STREET PARKING PROVIDED	3
OFF-STREET PARKING PROVIDED	2
Total Accessible Parking Provided	5
Total Motorcycle Parking Required	3
Total Motorcycle Parking Provided	3
Total Bicycle Parking Provided	5

GLAZING CALCULATIONS FOR STREET FACING FACADES (NORTH, WEST, AND SOUTH FACADES)

· · · · · · · · · · · · · · · · · · ·	
TOTAL GLAZING AREA AT GROUND FLOOR	468 SF
TOTAL AVAILABLE STREET-FACING GROUND FLOOR FACADE AREA	968 SF
(EXCLUDES WALL ASSEMBLIES)	
PERCENTAGE OF GROUND FLOOR STREET FRONTAGE GLAZING	48.35%
TOTAL GLAZING AREA AT UPPER FLOORS	4,715 SF
TOTAL AVAILABLE STREET-FACING FACADE AREA AT UPPER FLOORS	17,002 SF
(EXCLUDES FLOOR, WALL, AND ROOF ASSEMBLIES)	
PERCENTAGE OF STREET FRONTAGE GLAZING AT UPPER FLOORS	27.73%

PROJECT NUMBER: Application Number:

This Plan is consistent with the specific Site Development Plan approved the Environmental Planning Commission (EPC), dated _ Findings and Conditions in the Official Notification of Decision are satisfied

Is an Infrastructure List required? ()Yes ()No If yes, then a : of approved DRC plans with a work order is required for any constructi within Public Right-of-Way or for construction of public improvements.

DRB SITE DEVELOPMENT PLAN SIGNOFF APPROVAL:

Traffic Engineering, Transportation Division	Date
ABCWUA	Date
Parks and Recreation Department	Date
City Engineer	Date
Solid Waste Management	Date
DRB Chairperson, Planning Department	Date

5G STUDIO COLLABORATIVE 800 JACKSON STREET | SUITE 500 DALLAS, TEXAS 75202 214.670.0050 CONTACT: CHRISTINE ROBBINS-ELROD

ARCHITECT

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PRELIMINARY DOCUMENT

NOT FOR CONSTRUCTION

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MONROE, LOUISIANA 71201 318.812.7126 CONTACT: DAVE RAYMOND

CIVIL ENGINEER **BOHANNAN HUSTON** 7500 JEFFERSON STREET NE

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CONSENSUS PLANNING, INC.

302 EIGHTH STREET NW **ALBUQUERQUE, NEW MEXICO 87102** 505.764.9801 **CONTACT: SALVATOR PERDOMO**

PROJECT

SPRINGHILL SUITES®

MARRIOTT **ALBUQUERQUE**

PROJECT ADDRESS **CENTRAL AVE. & MULBERRY ST. ALBUQUERQUE, NM 87106**

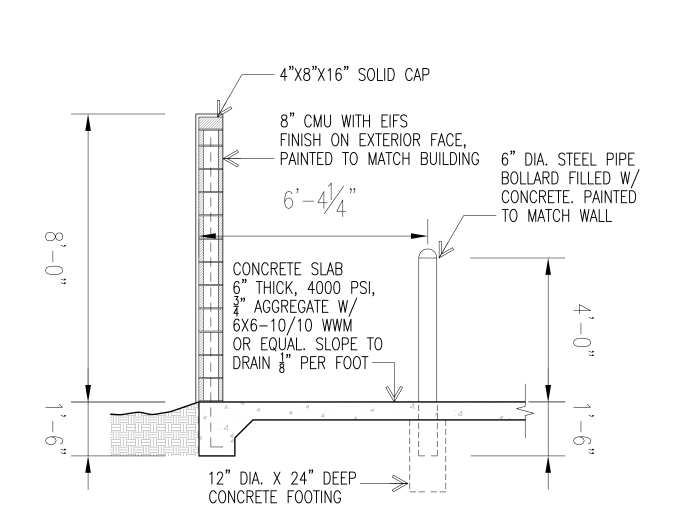
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IMM012 PROJECT NUMBER SITE PLAN FOR

BUILDING PERMIT

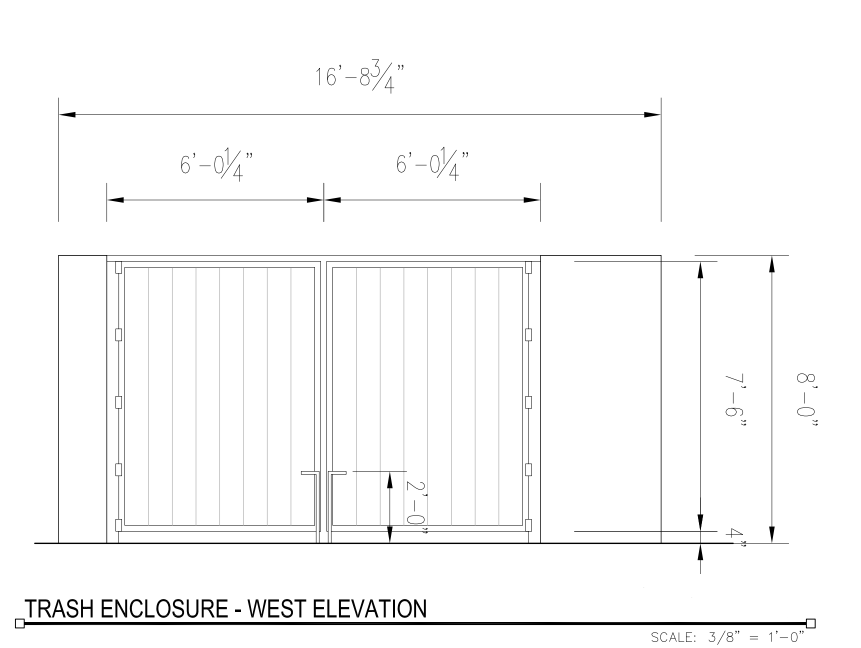
SHEET 1 OF 9

SHEET NUMBER



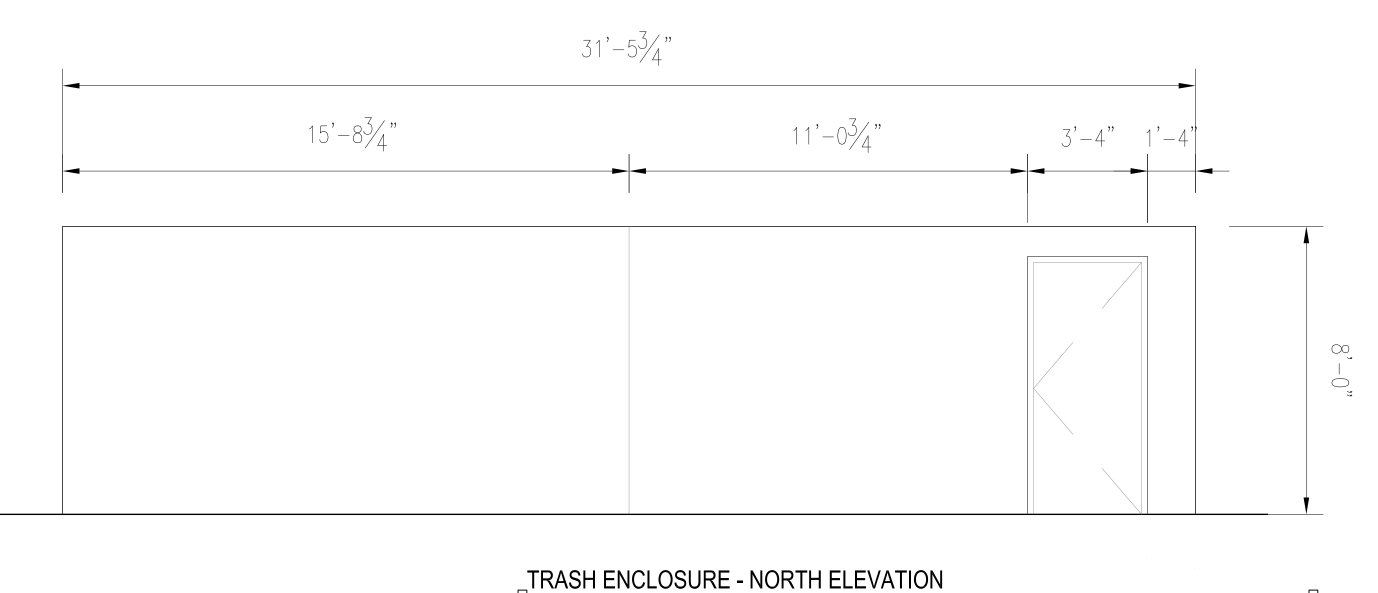
TRASH ENCLOSURE - WALL SECTION

SCALE: 3/8" = 1'-0"



4 0 DUMPSTER 0, 0 -41, STEEL TUBE POST-CONCRETE SLAB-C.M.U. WALL W/ EIFS FINISH — LIGHT GRAY

> TRASH ENCLOSURE - PLAN SCALE: 3/8" = 1'-0"



ARCHITECT

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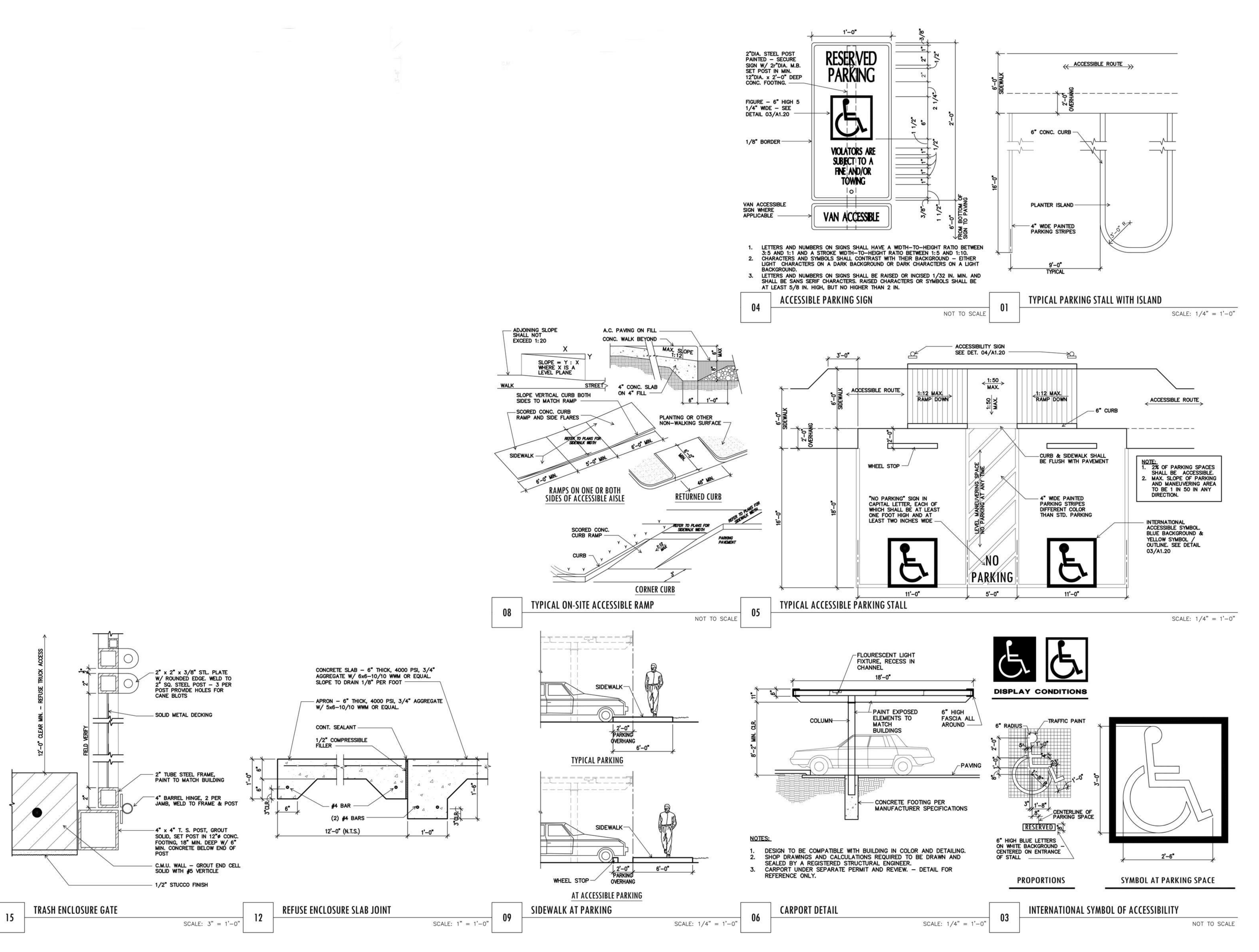
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- 1.16.18 DRB SUBMITTAL

IMM012 PROJECT NUMBER

SITE DETAILS

SCALE: 3/8" = 1'-0"

SHEET 8 OF 9 SHEET NUMBER



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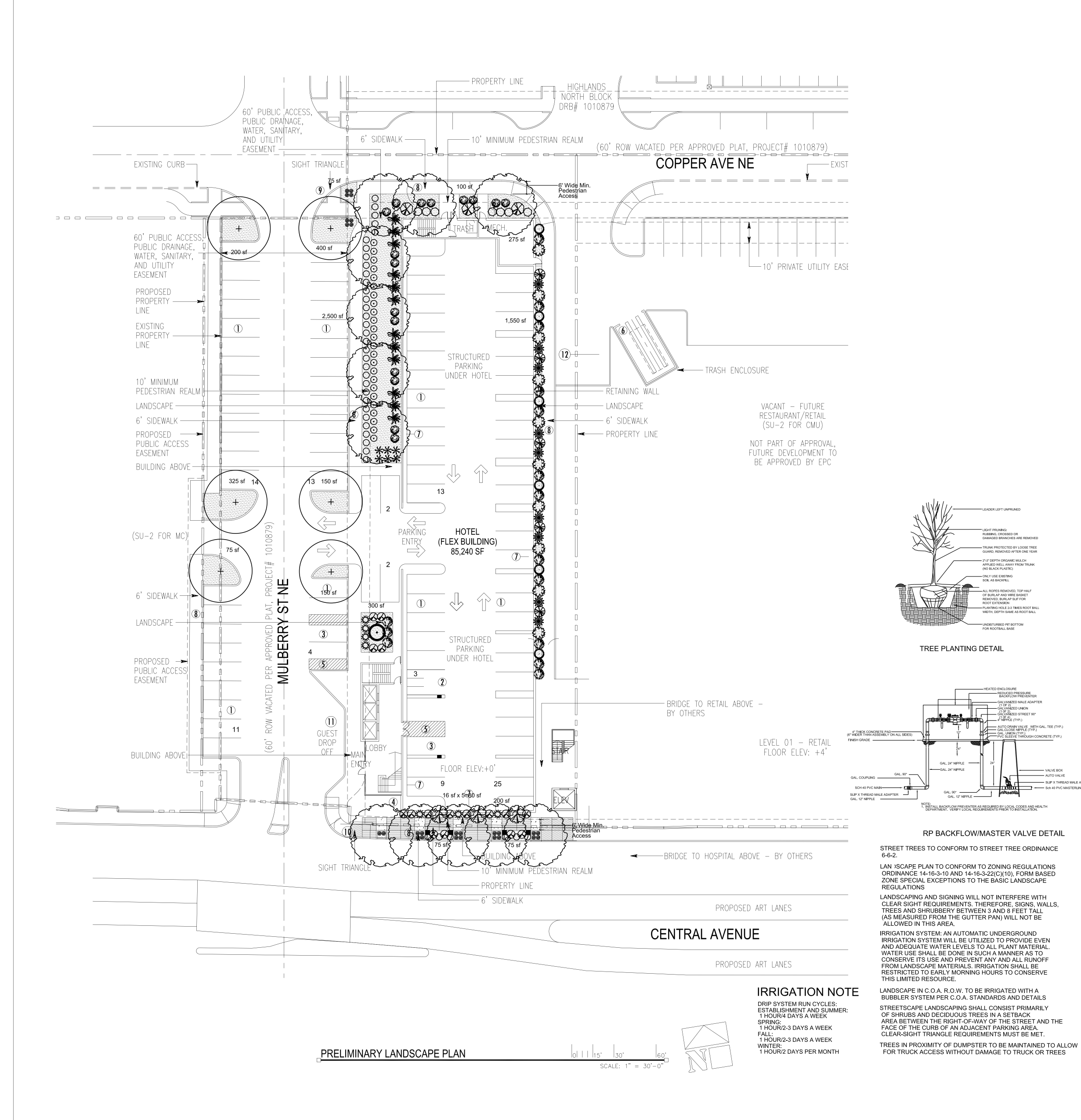
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IMM012
PROJECT NUMBER

SITE DETAILS

SHEET 9 OF 9

OF 9
SHEET NUMBER



PLANT LEGEND

Scientific Name

Qty.	Symbol	Common Name	Installed	Mature	Landscape	Water Drip
	Trees		Size H	eight/Spre	ead Coverage	Use Emitters
12	\bigcirc	Fraxinus Raywood Ash	2" B&B	50'/30'	50 sf=600 sf	Medium +6-2 gph
6	\odot	Platanus Sycamore	2" B&B	50'/40'	50 sf=300 sf	Medium 6-2 gph
10	EXALE EXALE	Juniperus Skyrocket Juniper	15-Gal	20'/5'	50 sf=500 sf	Medium 6-2 gph
1	0	Pinus Bosnian Pine	6' HT.	15'/8'	50 sf=50 sf	Medium 6-2 gph
Shrubs	s/Groundco	overs				
15	3 7 M	Caryopteris clandonensis Blue Mist	1-Gal	3'/3'	25 sf=375 sf	Medium 2-2 gph
5		Cytisus Lena Broom	5-Gal	3'/4'	25 sf=125 sf	Low 2-1 gph
7	\bigcirc	llex Dwarf Burford Holly	5-Gal	4'/4'	16 sf=112 sf	Medium+ 2-1 gph
24	\odot	Salvia greggii Cherry Sage	1-Gal	3'/3'	15 sf=360 sf	Medium 2-1 gph
38	\circ	Lavandula Lavender	1-Gal	3'/3'	12 sf=456 sf	Medium 2-2 gph
16		Potentilla fruticosa Shrubby Cinquefoil	5-Gal	3'/3'	10 sf=160 sf	Medium+ 2-2 gph
12		Rosmarinus officinalis Rosemary	5-Gal	6'/6'	36 sf=432 sf	Low + 2-2 gph
7	ZWZ	Rosa Knockout Rose	5-Gal	3'/3'	15 sf=105 sf	Medium+ 2-2 gph
3		Lagerstroemia Crape Myrtle	5-Gal	15'/10'	100 sf=300 sf	Medium+ 2-2 gph
16	\bigotimes	Rhaphiolepis India Hawthorn	5-Gal	3'/3'	15 sf=240 sf	Medium 2-2 gph
3	\otimes	Viburnum Burkwood Viburnum	5-Gal	6'/6'	36 sf=108 sf	Medium+ 2-2 gph
6	0	Pinus mugo Mugho Pine	5-Gal	4'/4'	30 sf=180 sf	Medium 2-2 gph
9	*	Nandina Heavenly Bamboo	5-Gal	3'/3'	20 sf=180 sf	Medium+ 2-2 gph
Grasse	es					
6	*	Muhlenbergia Deer Grass	1-Gal	4'/4'	20 sf=120 sf	Low+ 2-2 gph
26		Pennisetum Hamlin Fountain Grass	1-Gal	3'/3'	9 sf=234 sf	Medium 2-2 gph
			Tota	ıl Landsc	ape Coverage=	4,937 SF

MATERIALS LEGEND

DAMAGED BRANCHES ARE REMOVED

GUARD, REMOVED AFTER ONE YEAR

APPLIED WELL AWAY FROM TRUNK (NO BLACK PLASTIC)

OF BURLAP AND WIRE BASKET REMOVED, BURLAP SLIT FOR ROOT EXTENSION

PLANTING HOLE 2-3 TIMES ROOT BALL

SALVANIZED STREET 90*

AUTO VALVE

Sch 40 PVC MASTERLINE

WIDTH, DEPTH SAME AS ROOT BALL

SOIL AS BACKFILL

BROWN CRUSHER FINES	a	CONCRETE COLOR 1
PAVERS		CONCRETE COLOR 2

SITE DATA 32,767 SF 18,800 SF 13,967 SF **GROSS/SITE LOT AREA** LESS BUILDING(S) NET LOT AREA REQUIRED LANDSCAPE 10% OF NET LOT AREA PROPOSED STREET LEVEL LANDSCAPE 6,530 SF PERCENT OF NET LOT AREA REQUIRED USABLE OPEN SPACE LANDSCAPE AREA PROPOSED USABLE OPEN SPACE REQUIRED USABLE OPEN SPACE LANDSCAPE 15% OF USABLE OPEN SPACE PROPOSED USABLE OPEN SPACE LAND. 6,530 SF PERCENT OF NET LOT AREA HIGH WATER USE TURF MAX. 20% OF LANDSCAPE AREA PROPOSED HIGH WATER USE TURF PERCENT OF LANDSCAPE AREA REQUIRED STREET TREES 1 PER 25 L.F. OF STREET FRONTAGE PROVIDED STREET TREES REQUIRED PARKING LOT TREES 1 PER 8 SPACES 51 SPACES/8 PROVIDED PARKING LOT TREES SLIP X THREAD MALE ADAPTER REQUIRED LANDSCAPE COVERAGE 75% LIVE VEGETATIVE MATERIAL (6,530 SF PROPOSED LANDSCAPE X 75%) 4,898 SF MIN. PROVIDED GROUNDCOVER COVERAGE PERCENT GROUNDCOVER COVERAGE 4,937 SF

NOTE

FROM A TREE.

MAINTENANCE OF LANDSCAPE (ONSITE AND WITHIN ROW) TO BE MAINTAINED BY PROPERTY OWNER

PLANTINGS TO BE WATERED BY AUTO. DRIP IRRIGATION SYSTEM WITH REDUCED PRESSURE BACKFLOW PREVENTER PER CITY OF ALBUQUERQUE

75%

WATER MANAGEMENT IS THE SOLE RESPONSIBILITY OF THE PROPERTY OWNER

THIS PLAN IS TO COMPLY WITH C.O.A. LANDSCAPE AND WATER WASTE ORDINANCE 6-1-1. PLANTING RESTRICTIONS APPROACH

OF REQUIRED LANDSCAPE AREAS

IT IS THE INTENT OF THIS PLAN TO PROVIDE MIN. 75% LIVE GROUNDCOVER OF LANDSCAPE AREAS AT MATURITY PER ORDINANCE 14-16-3-10 (SEE CALCULATIONS PROVIDED ABOVE)

LANDSCAPE AREAS TO BE MULCHED WITH GRAVEL MULCH AT 2"-3" DEPTH

APPROVAL OF THE LANDSCAPE PLAN DOES NOT CONSTITUTE OR IMPLY COMPLIANCE WITH, OR EXEMPTION FROM, THE C.O.A LANDSCAPE AND WATER WASTE ORDINANCE 6-1-1. NO PARKING SPACE SHALL BE MORE THEN 50'

Albuquerque, New Mexico 87109 (505-823-1000 Mike Balaskovits) LANDSCAPE Heads Up Landscaping 7525 Second Street NW Albuquerque, New Mexico 87107 (505-898-9615 John Braly) STRUCTURAL ENGINEER MK Engineers and Associates, Inc. 400 Chisholm Place, Suite 106 Plano, TX 75075 (214-501-3354 Mohammad Kabir)

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(214-670-0050 Christine Robbins-Elrod)

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OPERATOR Intermoutain Management, LLC 2390 Tower Drive Monroe, Louisiana 71201 (318-812-7126 Dave Raymond)



	DATE	ISSUE TITLE
0.	1/12/18	100% DESIGN DEVELOPMENT
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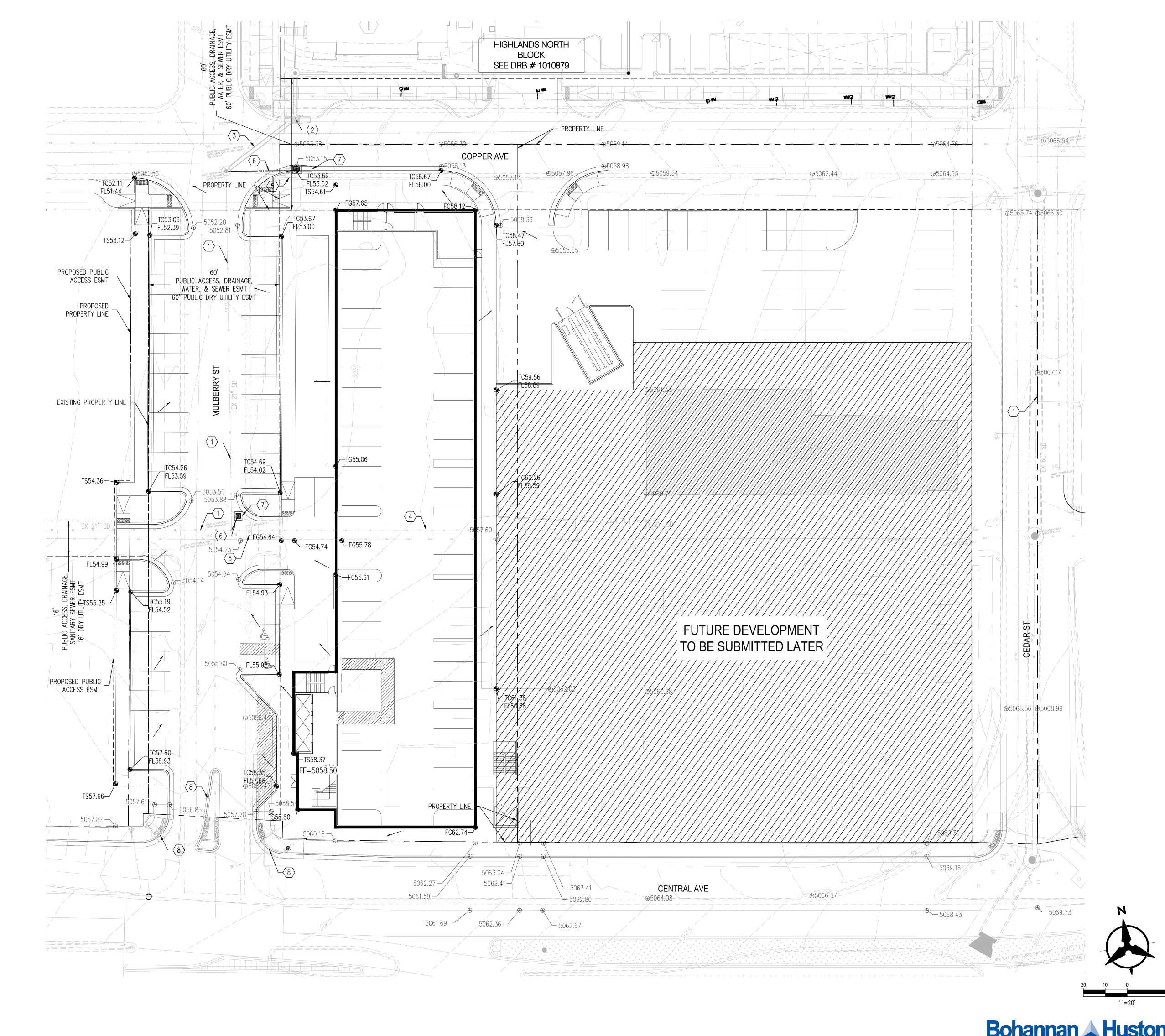
SPRINGHILL SUITES - ALBUQUERQUE CENTRAL AVE. & MULBERRY ST. ALBUQUERQUE, NM 87106

SHEET NUMBER

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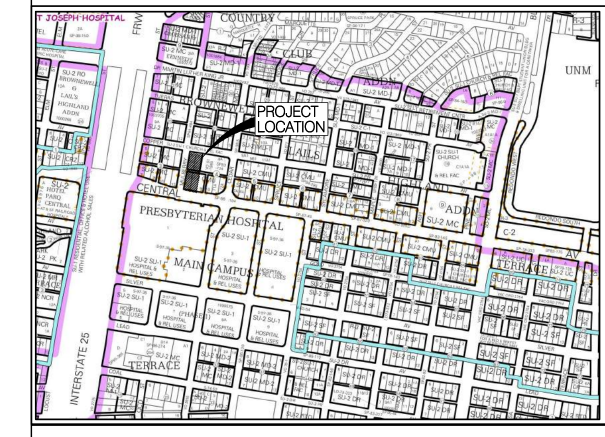
LANDSCAPE PLAN FOR **BUILDING PERMIT**

SHEET 1 OF 8



VICINITY MAP

ZONE MAP K-15-Z



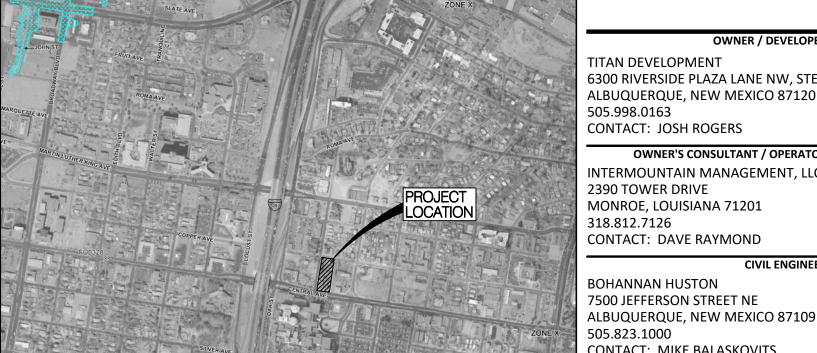
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CONSENSUS PLANNING, INC. 302 EIGHTH STREET NW **ALBUQUERQUE, NEW MEXICO 87102** MAP #: 35001C0334G 505.764.9801 CONTACT: SALVATOR PERDOMO

GRADING KEYNOTES

1. EXISTING STORM DRAIN TO REMAIN.

FEMA FIRM

- STORM DRAIN INLET TO BE CONSTRUCTED WITH OTHER DEVELOPMENT
- 3. STORM DRAIN TO BE CONSTRUCTED WITH OTHER DEVELOPMENT.
- 4. EXISTING STORM DRAIN TO BE REMOVED.
- 5. EXISTING STORM DRAIN INLET TO BE REMOVED.
- 6. PROPOSED NEW STORM DRAIN.
- 7. PROPOSED NEW STORM DRAIN INLET.
- 8. NEWLY INSTALLED ART CURB.

DRAINAGE NARRATIVE

THIS SITE IS LOCATED AT THE NORTHEAST CORNER OF MULBERRY ST NE AND CENTRAL AVE NE. IT IS CURRENTLY DEVELOPED AND SLOPES GENERALLY FROM SOUTHEAST TO NORTHWEST. THE DRAINAGE ULTIMATELY OUTFALLS TO THE EXISTING PUBLIC STORM DRAIN SYSTEM LOCATED JUST WEST OFF THE SITE WITHIN MULBERRY. FINISHED FLOOR ELEVATIONS HAVE BEEN SET TO GENERALLY ADHERE TO EXISTING ELEVATIONS AND PROMOTE POSITIVE DRAINAGE AWAY FROM BUILDINGS. THE SITE IS NOT LOCATED IN A DESIGNATED FEMA FLOOD ZONE (FEMA FIRM #35001C0334G).

OUR SITE WILL REMAIN DEVELOPED, ALLOWING 100% OF THE PROPOSED FLOW TO REMAIN GENERALLY UNCHANGED FROM THE CURRENT DEVELOPED FLOW. THE DRAINAGE FROM THE HOTEL WILL SHEET FLOW INTO MULBERRY ST., AS WELL AS HAVE ROOF DRAINS HARD PIPED INTO THE PROPOSED NEW INLETS. THE EASTERN PORTION OF THE BLOCK WILL BE DIVERTED TO THE NORTH INTO COPPER WHERE IT WILL SURFACE DRAIN INTO A RELOCATED INLET ALONG THE SOUTH SIDE OF COPPER THAT WILL DRAIN TO THE MULBERRY STORM DRAIN.

THE PARKING ALONG THE WESTERN PROPERTY LINE AND PARKING NORTH OF THE NEW PROPOSED INLET WILL SHEET FLOW INTO MULBERRY AND CONTINUE ON ITS HISTORIC PATH TO THE STORM DRAIN INLETS LOCATED IN OAK ST. LANDSCAPED AREAS THROUGHOUT THE SITE WILL BE DEPRESSED WHERE APPLICABLE TO CAPTURE DRAINAGE IN AN ATTEMPT TO MEET THE FIRST FLUSH REQUIREMENTS.

GRADING LEGEND

CURB & GUTTER
COND & GOTTEN
I OF FLOW
OCK/GRADE
STORM DRAIN
) STORM DRAIN
STORM DRAIN
) RETAINING WALL
Г

TG=TOP OF GRATE, FGH=FINISH GROUND HIGH, FGL=FINISH GROUND LOW

PROJECT

SPRINGHILL SUITES* MARRIOTT

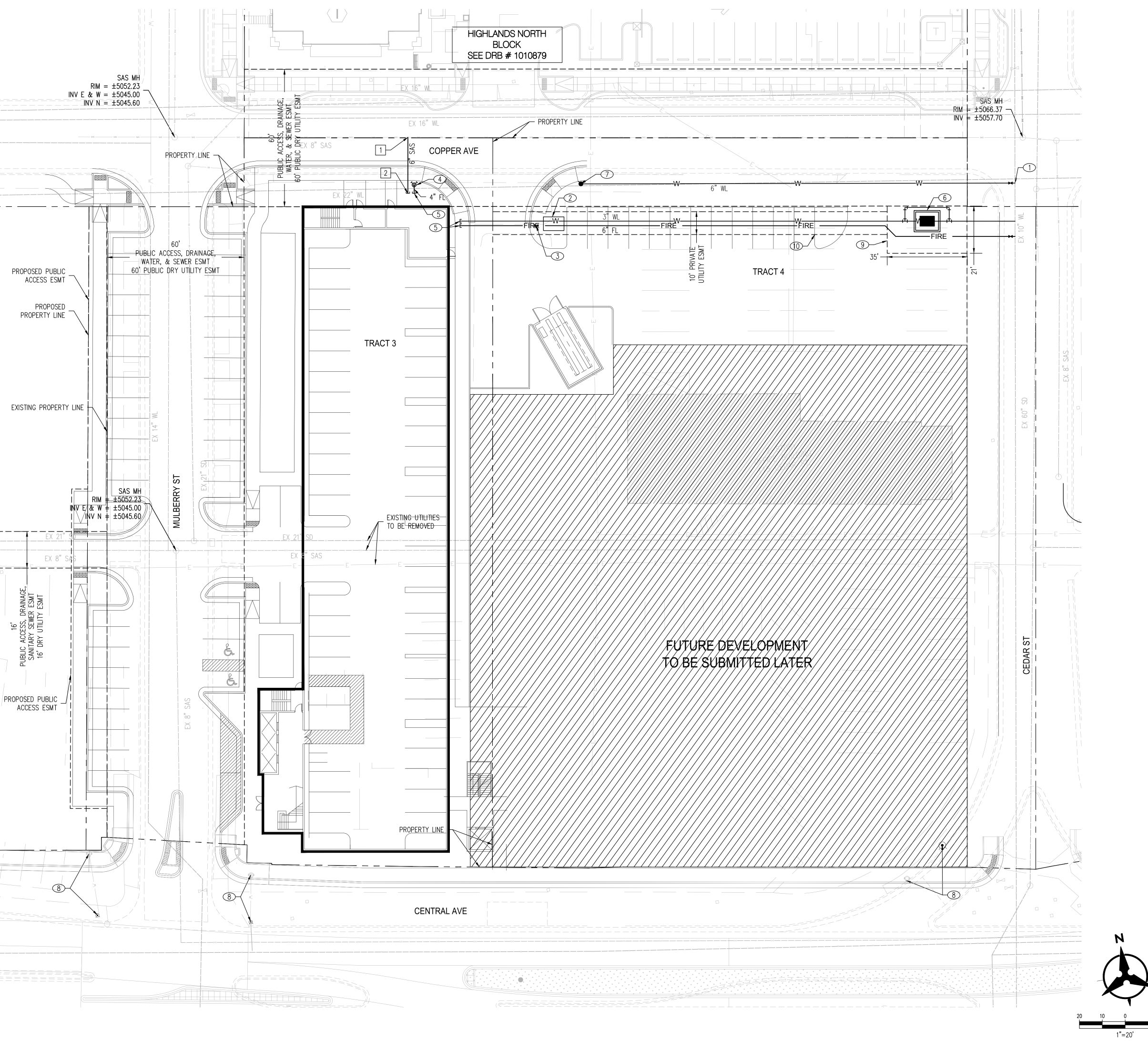
ALBUQUERQUE PROJECT ADDRESS

CENTRAL AVE. & MULBERRY ST. ALBUQUERQUE, NM 87106 REV. DATE ISSUE - 01.16.18 DRB SUBMITTAL

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AIN	
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	IMM012
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	PROJECT NUMBER
WALL	GRADING

C-100 SHEET NUMBER

& DRAINAGE PLAN



○ WATERLINE KEYNOTES

- CONNECT TO EXISTING WATER LINE. CONTRACTOR SHALL FIELD VERIFY EXISTING SIZE AND LOCATION AND NOTIFY ENGINEER WITH ANY DISCREPANCIES. 2. INSTALL DUAL FIRE AND DOMESTIC REDUCED PRESSURE BACKFLOW
- PREVENTION DEVICES WITHIN A HEATED ENCLOSURE. INSTALL PER MANUFACTURER SPECIFICATIONS. SEE ELECTRICAL PLANS FOR POWER.
- 3. INSTALL POST INDICATOR VALVE.
- 4. INSTALL REMOTE FIRE DEPARTMENT CONNECTION. SEE PLUMBING PLANS FOR CONTINUATION.
- 5. INSTALL STUB WITHIN 5' OF BUILDING. SEE PLUMBING PLANS FOR CONTINUATION.
- 6. INSTALL 3" WATER METER.
- 7. INSTALL PUBLIC FIRE HYDRANT
- 8. RELOCATED PUBLIC FIRE HYDRANT (BY ART PROJECT).
- 9. NEW 35'X 21' PUBLIC WATER METER EASEMENT TO BE GRANTED TO ABCWUA.
- 10. NEW 10' PRIVATE UTILITY EASEMENT.

5G STUDIO COLLABORATIVE

DALLAS, TEXAS 75202

FROM THE ARCHITECT.

214.670.0050

800 JACKSON STREET | SUITE 500

DRAWINGS AND SPECIFICATIONS AS

INSTRUMENTS OF SERVICE ARE THE

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☐ SANITARY SEWER KEYNOTES

- CONNECT TO EXISTING SANITARY SEWER. CONTRACTOR SHALL FIELD VERIFY EXISTING INVERT ELEVATIONS AND NOTIFY ENGINEER WITH ANY DISCREPANCIES. SEE PUBLIC WORK ORDER (CPN #XXXXX).
- 2. INSTALL SANITARY SEWER SERVICE TO WITHIN 5' OF BUILDING. SEE PLAN FOR SIZE. SEE PLUMBING PLANS FOR CONTINUATION.

OWNER / DEVELOPER

TITAN DEVELOPMENT 6300 RIVERSIDE PLAZA LANE NW, STE 200 ALBUQUERQUE, NEW MEXICO 87120 505.998.0163 CONTACT: JOSH ROGERS

OWNER'S CONSULTANT / OPERATOR INTERMOUNTAIN MANAGEMENT, LLC 2390 TOWER DRIVE MONROE, LOUISIANA 71201 318.812.7126 CONTACT: DAVE RAYMOND

CIVIL ENGINEER **BOHANNAN HUSTON** 7500 JEFFERSON STREET NE ALBUQUERQUE, NEW MEXICO 87109 505.823.1000

CONTACT: MIKE BALASKOVITS CONSENSUS PLANNING, INC. 302 EIGHTH STREET NW

ALBUQUERQUE, NEW MEXICO 87102 505.764.9801 CONTACT: SALVATOR PERDOMO

PROJECT

SPRINGHILL SUITES*

MARRIOTT

ALBUQUERQUE

CENTRAL AVE. & MULBERRY ST.

ALBUQUERQUE, NM 87106

REV. DATE ISSUE
- 01.16.18 DRB SUBMITTAL

PROJECT ADDRESS

UTILITY LEGEND

————— PROPOSED EASEMENT PROPERTY LINE ---- EXISTING EASEMENT PROPOSED SANITARY SEWER LINE EXISTING SANITARY PROPOSED SANITARY SEWER MANHOLE _____WL____ EXISTING WATER LINE PROPOSED CLEANOUT EXISTING WATER METER PROPOSED WATER LINI EXISTING CAP PROPOSED VALVE EXISTING VALVE PROPOSED FIRE WATER EXISTING FIRE HYDRANT PROPOSED HYDRANT EXISTING SANITARY SEWER MANHOLE PROPOSED CAP EXISTING STORM DRAIN PROPOSED WATER METER MANHOLE

PROPOSED PIV

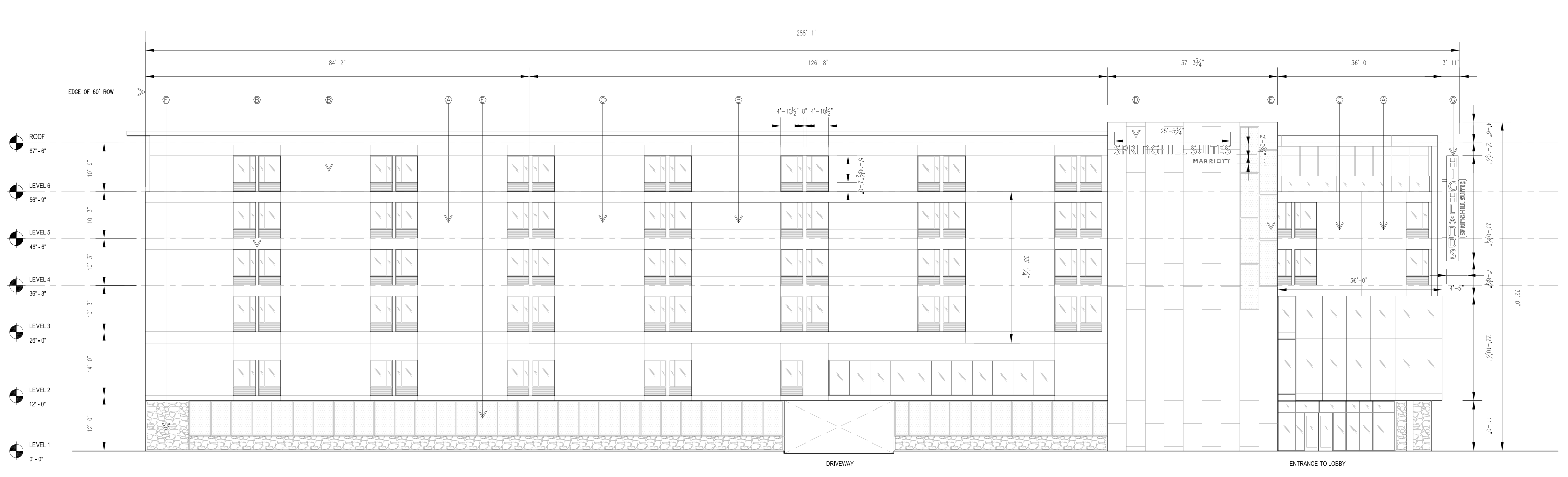
REMOTE FIRE DEPARTMENT CONNECTION

EXISTING INLET

IMM012 PROJECT NUMBER **UTILITY PLAN**

> **C-200** SHEET NUMBER

Bohannan A Huston



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SCALE: 3/32" = 1'-0"

SCALE: 3/32" = 1'-0"

_EAST ELEVATION

WEST ELEVATION AT MULBERRY STREET

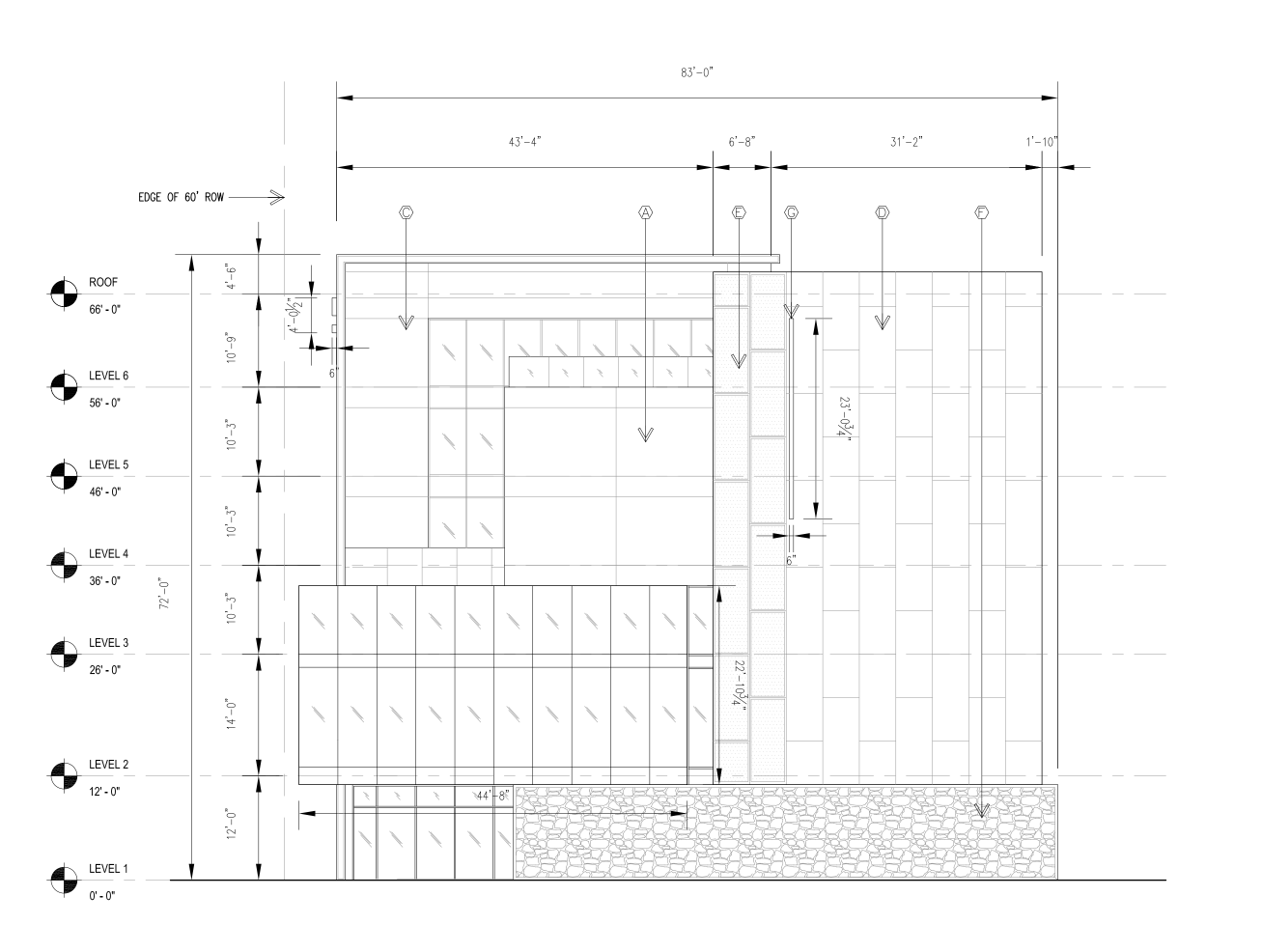
ARCHITECT

IMM012
PROJECT NUMBER

EXTERIOR ELEVATIONS

SHEET 5 OF 9

SHEET NUMBER



NORTH ELEVATION AT COPPER AVENUE

136' - 0" LEVEL 1
0' - 0"

83'-0" 30'-2" 23'-0" 4'-6" EDGE OF 60' ROW ACM PANEL ROOF 66' - 0" LEVEL 6
56' - 0" LEVEL 5 46' - 0"

ARCHITECT

5G STUDIO COLLABORATIVE 800 JACKSON STREET | SUITE 500 DALLAS, TEXAS 75202 214.670.0050 CONTACT: CHRISTINE ROBBINS-ELROD

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OWNER / DEVELOPER

CIVIL ENGINEER

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CONTACT: MIKE BALASKOVITS

PLANNER CONSENSUS PLANNING, INC. 302 EIGHTH STREET NW ALBUQUERQUE, NEW MEXICO 87102 505.764.9801 CONTACT: SALVATOR PERDOMO

MATERIAL LEGEND

EIFS FINISH WHITE

B EIFS FINISH LIGHT GRAY

EIFS FINISH MEDIUM GRAY

EXPANDED METAL MESH

F GABION WALL

NEON BLADE SIGN

PROJECT

SPRINGHILL SUITES®

MARRIOTT ALBUQUERQUE

PROJECT ADDRESS

CENTRAL AVE. & MULBERRY ST. ALBUQUERQUE, NM 87106

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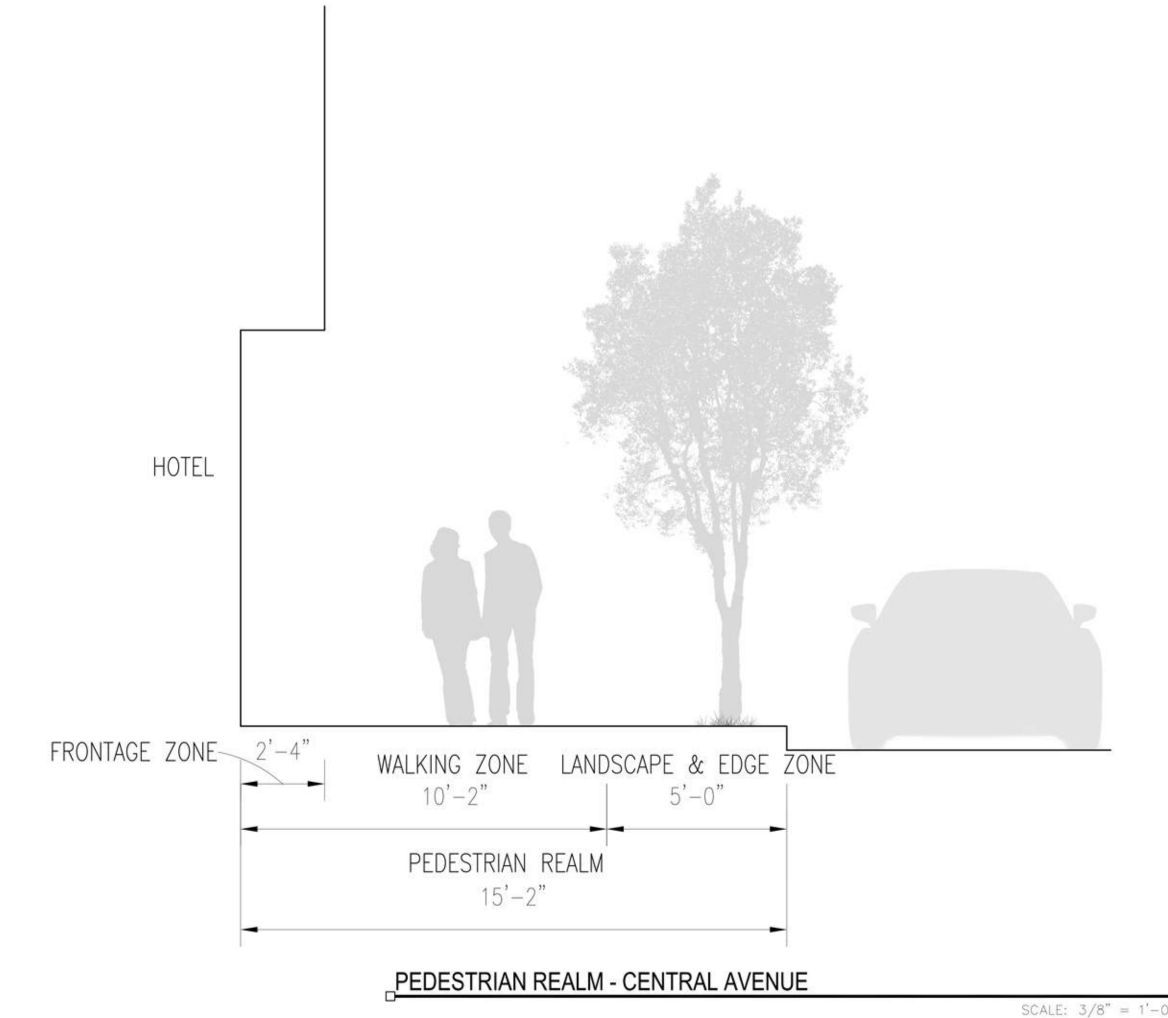
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EXTERIOR ELEVATIONS

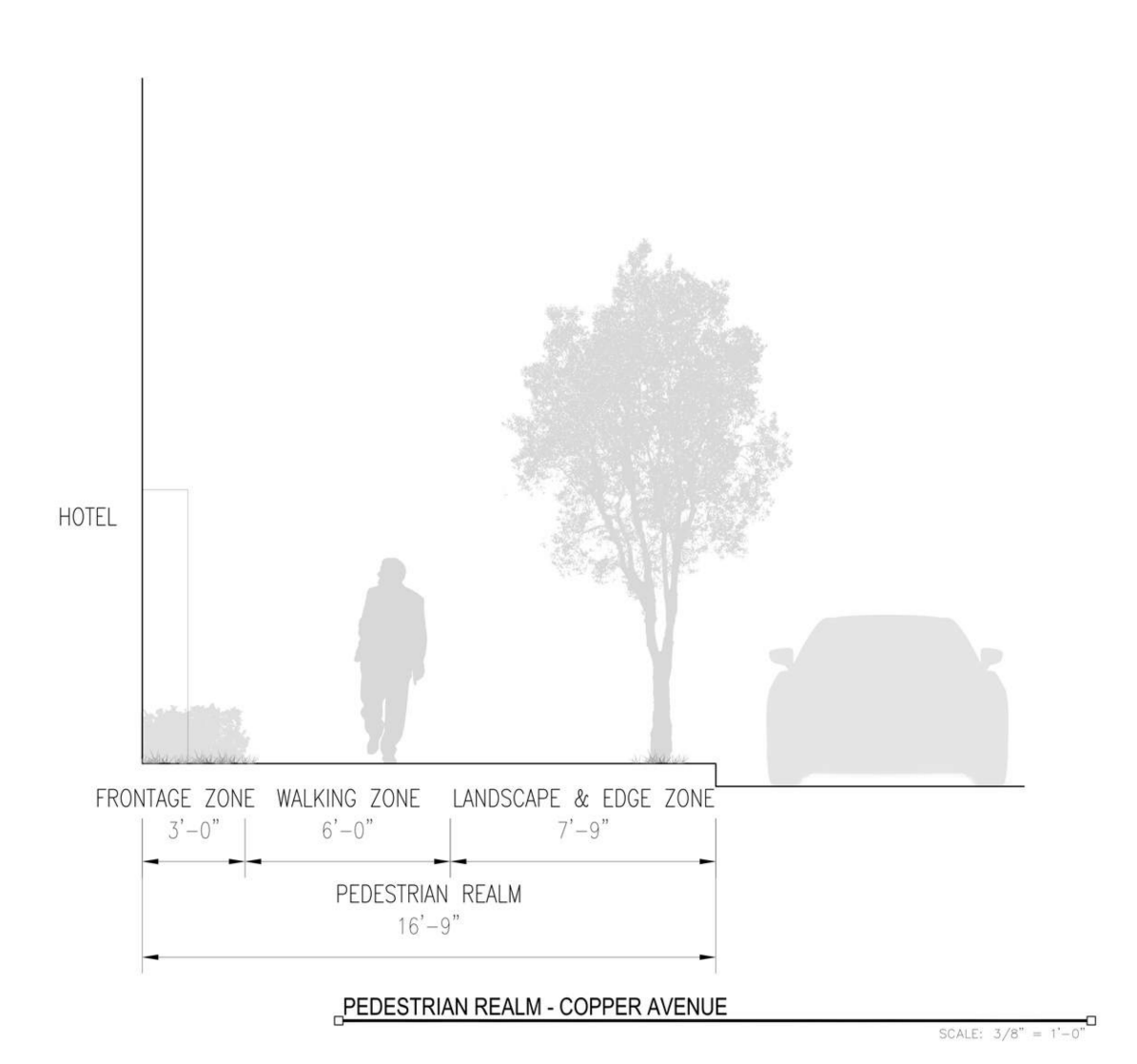
SHEET 6 OF 9

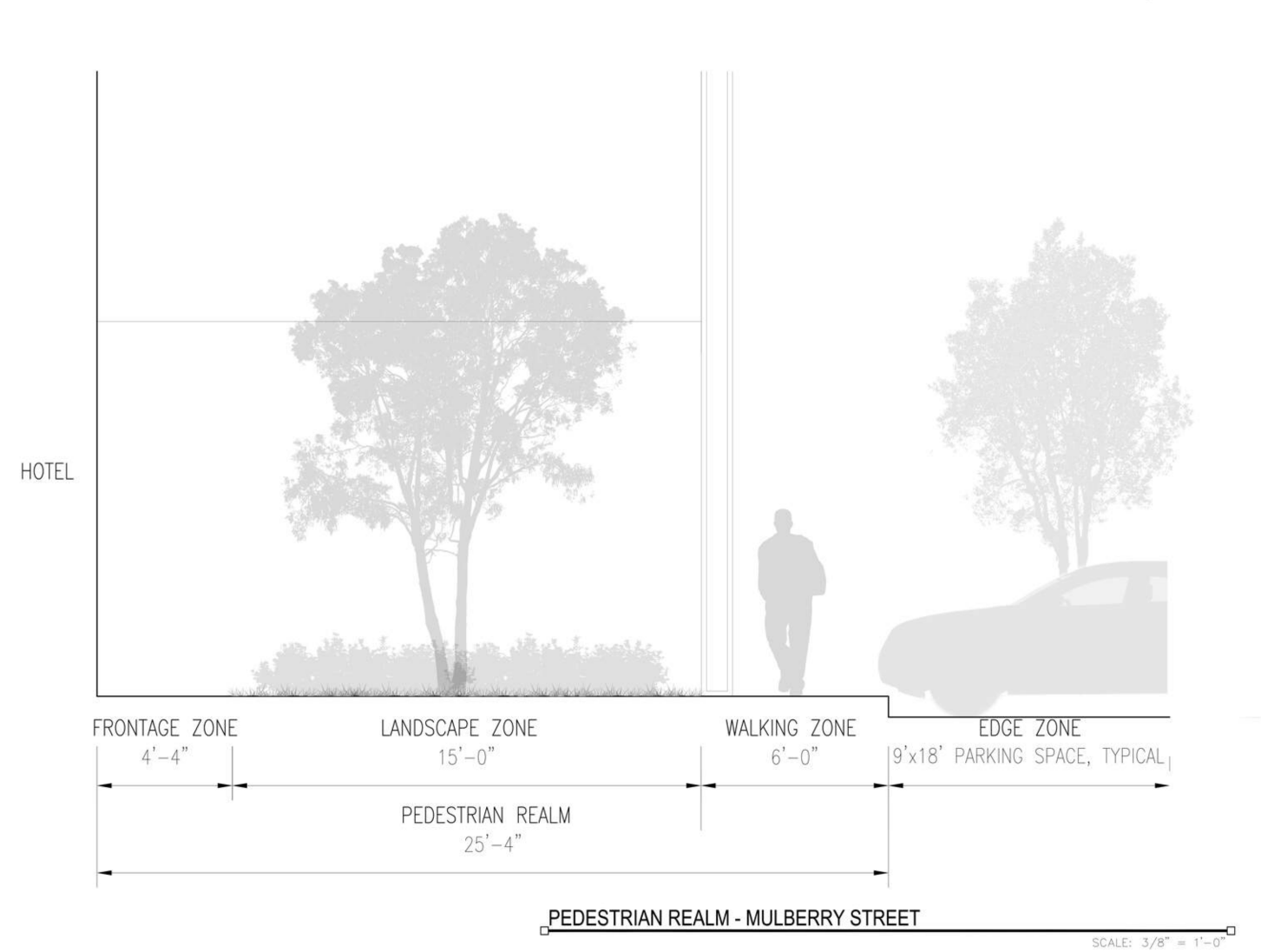
SOUTH ELEVATION AT CENTRAL AVENUE

SCALE: 3/32" = 1'-0" SHEET NUMBER



SCALE: 3/8" = 1'-0"





ARCHITECT **5G STUDIO COLLABORATIVE**

800 JACKSON STREET | SUITE 500 DALLAS, TEXAS 75202 214.670.0050 CONTACT: CHRISTINE ROBBINS-ELROD

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CONSENSUS PLANNING, INC. 302 EIGHTH STREET NW ALBUQUERQUE, NEW MEXICO 87102 505.764.9801

CONTACT: SALVATOR PERDOMO

PROJECT

SPRINGHILL SUITES® MARRIOTT **ALBUQUERQUE**

PROJECT ADDRESS CENTRAL AVE. & MULBERRY ST. ALBUQUERQUE, NM 87106

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REV. DATE ISSUE

IMM012
PROJECT NUMBER

PEDESTRIAN REALM

SHEET 7 OF 9

SHEET NUMBER