DODSON CHAPEL

4186 DODSON CHAPEL ROAD/ 4107 DODSON CHAPEL CT HERMITAGE, TN

> PRELIMINARY SP SUBMITTAL: OCTOBER 27, 2021 PRELIMINARY SP RESUBMITTAL: DECEMBER 21, 2021 PRELIMINARY SP RESUBMITTAL: JANUARY 18, 2022 PRELIMINARY SP RESUBMITTAL: FEBRUARY 1, 2022 PRELIMINARY SP CORRECTION SET: FEBRUARY 15, 2022

SITE DA	TA TABLE		EXISTING PROPERTY SUM
SITE ADDRESS	4107 DODS0	ON CHAPEL RD/ ON CHAPEL CT GE, TN, 37076	PROPERTY ADDRESS: 4186 DODSON C
TAX MAP	MAP 086 PAI	RCELS 055, 056	HERMITAGE, TN
OVERALL AREA	EXISTING	PROPOSED	MAP AND PARCEL ID: MAP 086, PARCE
SITE AREA	± 10.70 AC	± 10.38 AC	U.S. FEMA FIRM PANEL: 47037C0286H D/
DISTURBED AREA	N/A	± 9.65 AC	EXISTING ZONING: RS15; SP EXISTING LAND USE: RESIDENTIAL/ D
DEDICATED R.O.W. AREA	N/A	± 0.32 AC	GENERAL DEVELOPMENT I
IMPERVIOUS AREA	± 1.53 AC	± 5.66 AC	
PERVIOUS AREA	± 9.17 AC	± 4.72 AC	ALL DEVELOPMENT WITHIN THE BOUNDAF MEETS THE REQUIREMENTS OF ANSI 117. THE FAIR HOUSING ACT.
BUILDI	NG DATA	•	U.S. Justice Department:
USE	•	Y RESIDENTIAL; NHOMES	http://www.justice.gov/crt/housinig/fairhousing/a
MULTIFAMILY RESIDENTIAL		200 SF	3. THE SUBJECT PROPERTY IS LOCATED IN A AS "ZONE X" (AREAS DETERMINED TO BE
TOWNHOME RESIDENTIAL	76,0)32 SF	ANNUAL CHANCE FLOODPLAIN) AS NOTED FEMA FIRM COMMUNITY PANEL 47037C028
RESIDENTIAL FAR (MAX. 1.0)	(0.51	4/5/2017. 4. ANY EXCAVATION, FILL, OR DISTURBANCE GROUND ELEVATION MUST BE DONE IN A
OPEN SPACE (PASSIVE)	± 3.	.00 AC	STORM WATER MANAGEMENT ORDINANC APPROVED BY THE METROPOLITAN DEPA
MAX. BUILDING HEIGHT	3 ST	ORIES	SERVICES. 5. METRO WATER SERVICES SHALL BE PROV
ISR (MAX. 0.75)	().54	UNENCUMBERED ACCESS IN ORDER TO M UTILITIES IN THIS SITE.
UNIT DENSITY	19.27 UI	NITS/ACRE	
MAX. UNITS	200	UNITS	
1-BR	90	UNITS	
2-BR	70	UNITS	
TOWNHOMES	40	UNITS	PRELIMINARY SP CONDITION
PARKII	NG DATA		FINAL SITE DESIGN LAYOUT AND UNIT COUN
REQUIRED SPACES	;	310	CONTINGENT ON THE RESULTS OF A FLOOD COMPLETED PRIOR TO FINAL SITE PLAN APP STUDY WILL DETERMINE THE FLOODWAY FI

310

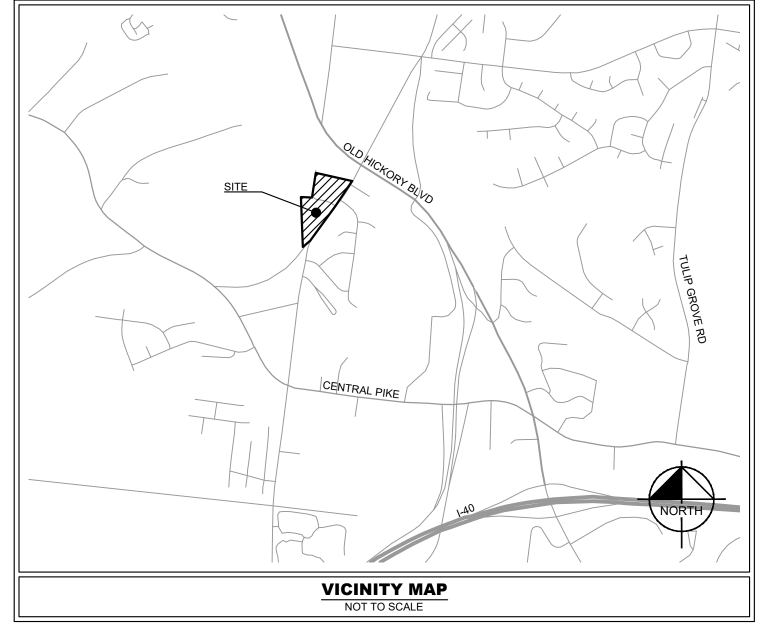
EXISTING FROM	
PROPERTY ADDRESS:	4186 DODSON CHAPEL RD/ 4107 DODSON CHAPEL CT HERMITAGE, TN
MAP AND PARCEL ID:	MAP 086, PARCEL 055; 056
U.S. FEMA FIRM PANEL:	47037C0286H DATED 04/05/2017
EXISTING ZONING:	RS15; SP
EXISTING LAND USE:	RESIDENTIAL/ DAYCARE-VACANT
	ELOPMENT NOTES
GENERAL DEVE	THIN THE BOUNDARIES OF THIS PLAN ENTS OF ANSI 117.1, 2009 EDITION AND
1. ALL DEVELOPMENT WIT MEETS THE REQUIREM THE FAIR HOUSING ACTU.S. Justice Department:	THIN THE BOUNDARIES OF THIS PLAN ENTS OF ANSI 117.1, 2009 EDITION AND

THE SUBJECT PROPERTY IS LOCATED IN AREAS DESIGNATED
AS "ZONE X" (AREAS DETERMINED TO BE OUTSIDE THE 0.2 %
ANNUAL CHANCE FLOODPLAIN) AS NOTED ON THE CURRENT
FEMA FIRM COMMUNITY PANEL 47037C0286H EFFECTIVE

- E OF THE EXISTING ACCORDANCE WITH

ION

NT ENTITLEMENT ARE D STUDY TO BE OMPLETED PRIOR TO FINAL SITE PLAN APPROVAL. THE FLOOD STUDY WILL DETERMINE THE FLOODWAY, FLOODPLAIN, AND STREAM BUFFER LOCATIONS AS WELL AS AREAS REQUIRING COMPENSATING CUT AND FILL FOR THE SITE.



SHEET LIST TABLE				
SHEET NUMBER	SHEET TITLE			
C0-00	COVER			
C1-00	EXISTING CONDITIONS			
C2-00	SITE LAYOUT - OVERALL			
C4-00	GRADING AND DRAINAGE PLAN - OVERALL			
C6-00	UTILITY PLAN - OVERALL			
C8-00	SITE DETAILS			
	3-STORY BUILDING ELEVATIONS			
	TOWNHOME ELEVATIONS			
	TOWNHOME ELEVATIONS			

COUNCIL DISTRICT 14 COUNCIL MEMBER KEVIN RHOTEN CITY OF HERMITAGE DAVIDSON COUNTY, TN

CASE NO.: 2021SP-092-001

PROJECT DESIGN TEAM

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NDOT

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STORMWATER

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NATURAL GAS

PIEDMONT NATURAL GAS CRAIG OWEN 83 CENTURY BOULEVARD NASHVILLE, TENNESSEE 37214 PHONE: 615-872-8034

METRO WATER SERVICES GEORGE REAGAN

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TELEPHONE

AT&T LOGAN EAKES 6405 CENTENNIAL BOULEVARD NASHVILLE, TENNESSEE 37209 PHONE: 615-350-9375

METRO NASHVILLE FIRE MARSHAL

JOSEPH ALMON 800 SECOND AVE. SOUTH NASHVILLE, TN 37210 PHONE: (615) 862-6242

CABLE

FIRE CHIEF

NASHVILLE ELECTRIC SERVICE COMCAST KEVIN VIA 660 MAINSTREAM DRIVE NASHVILLE, TENNESSEE 37228 PHONE: 615-405-5563

URBAN FORESTER

800 SECOND AVE. SOUTH

NASHVILLE, TN 37210

PHONE: (615) 862-6488

METRO NASHVILLE

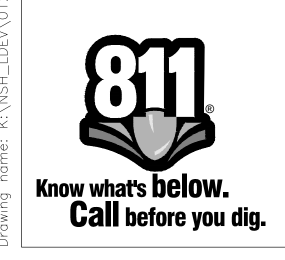
STEPHAN KIVETT

PLANS PREPARED BY



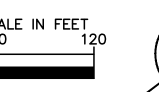
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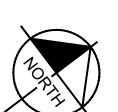
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		PLAN REVISIONS							
	REVISION NO.	DATE	F	REMARKS					
NGINEER'S SEAL									
DRAFT									
RELIMINARY Plans									
OR REVIEW ONLY									
	FILE NUMBER 012877016		SHEET NUMBER CO-OO	TOTAL SHEETS 9					



PROVIDED SPACES







EXISTING CONDITIONS

KIMLEY-HORN PROJECT NO. 012877016

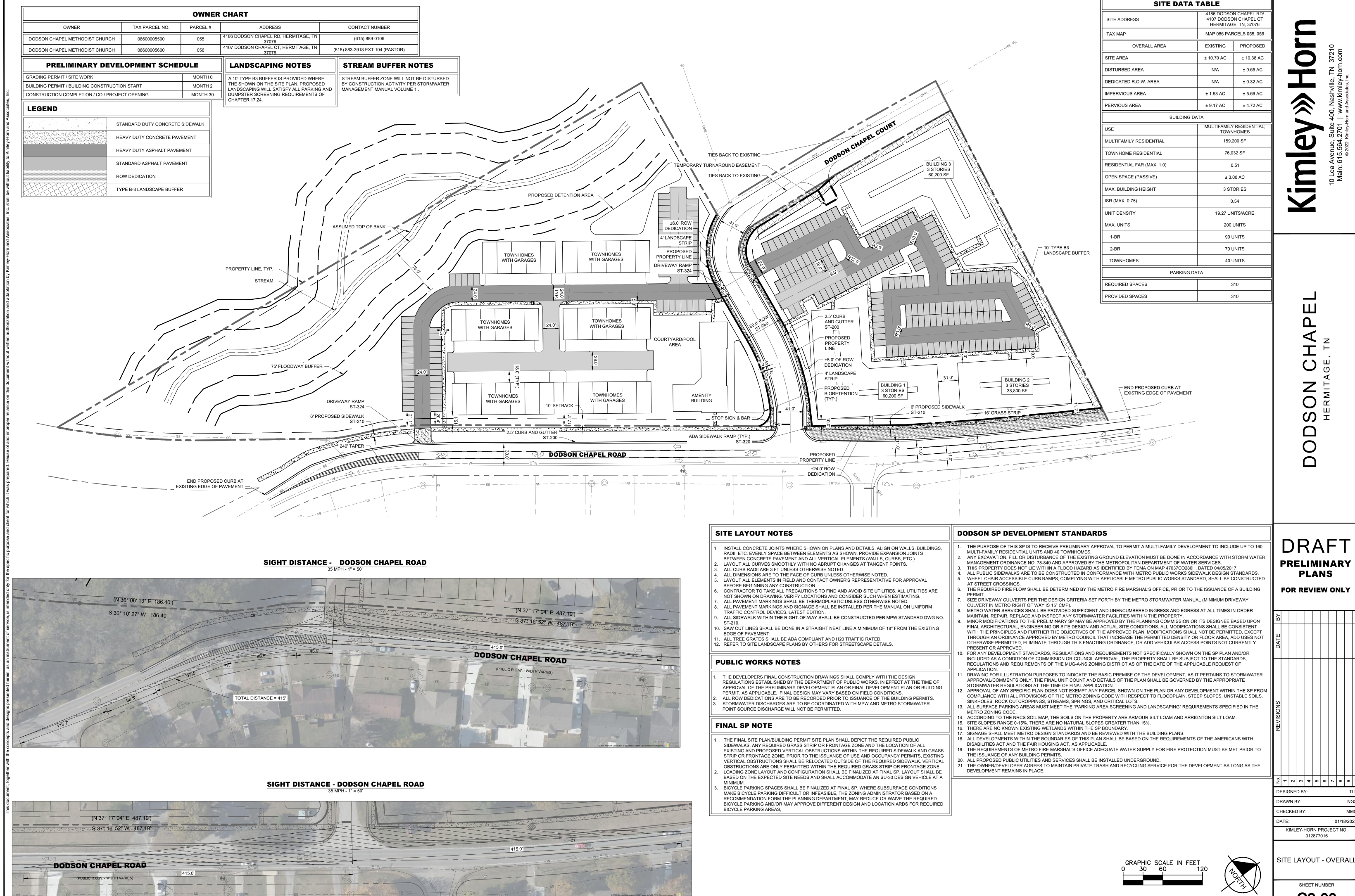
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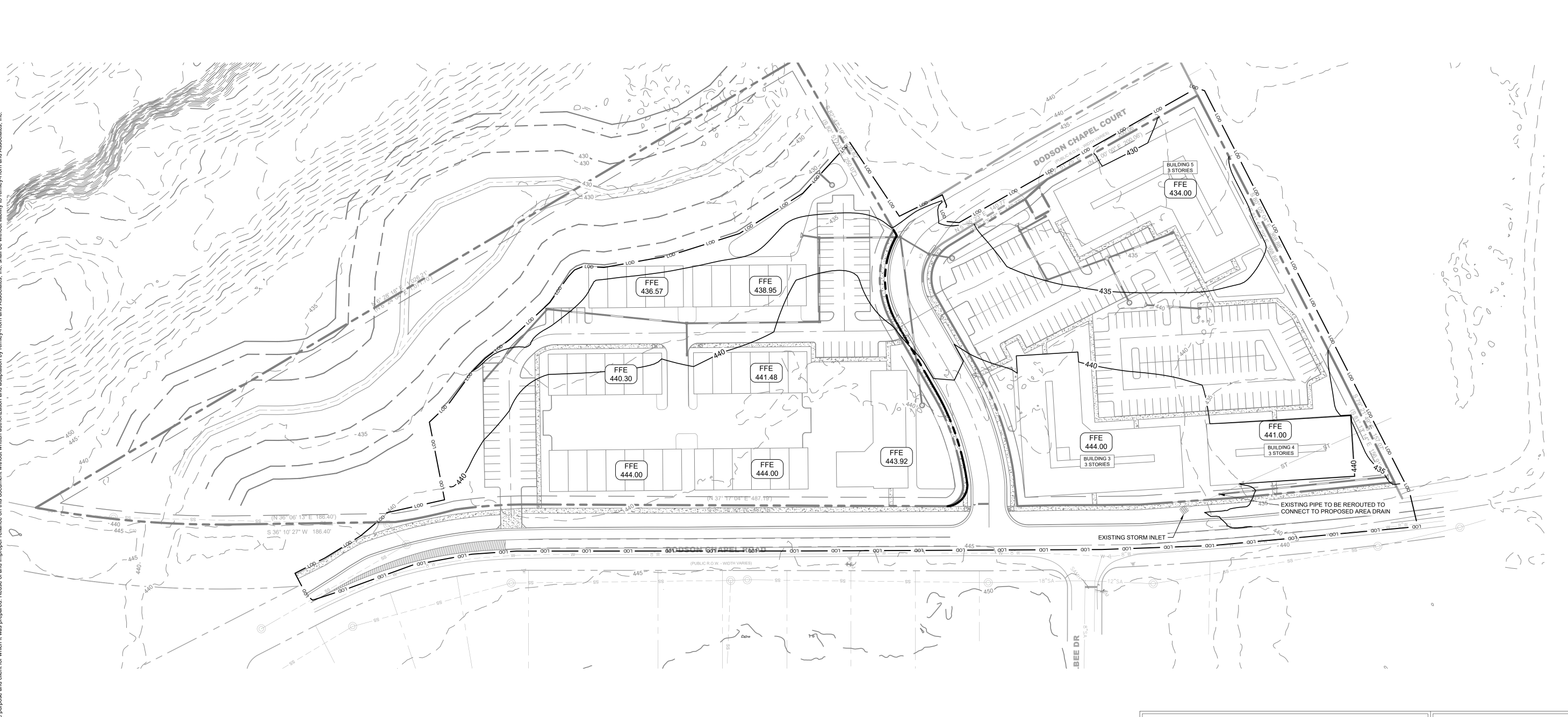
DRAFT

PRELIMINARY PLANS

FOR REVIEW ONLY

SHEET NUMBER C1-00





GRADING NOTES

- 1. CONTRACTOR RESPONSIBLE FOR VERIFYING LOCATION, SIZE, AND ELEVATIONS OF EXISTING UTILITIES AT CONNECTION POINTS PRIOR TO GRADING OR INSTALLATION OF ANY PROPOSED UTILITIES. CONTRACTOR TO IMMEDIATELY NOTIFY OWNER'S REPRESENTATIVE IF DISCREPANCIES ARE FOUND. 2. AREAS FOR CONSTRUCTION THAT REQUIRE DE-WATERING FOR EXCAVATION WILL BE
- DONE AT NO ADDITIONAL COST TO THE OWNER AND IN ACCORDANCE WITH SECTION 4.1.4 OF THE TENNESSEE GENERAL NPDES PERMIT FOR DISCHARGES OF STORMWATER ASSOCIATED WITH CONSTRUCTION ACTIVITIES. 3. ADDITIONAL EROSION CONTROL DEVICES TO BE USED AS REQUIRED BY LOCAL
- INSPECTOR. 4. DISTURBED AREAS LEFT IDLE FOR FIVE DAYS, AND NOT TO FINAL GRADE, WILL BE ESTABLISHED TO TEMPORARY VEGETATION. MULCH, TEMPORARY VEGETATION OR
- PERMANENT VEGETATION SHALL BE COMPLETED ON ALL EXPOSED AREAS WITHIN 14 DAYS AFTER DISTURBANCE. ALL AREAS TO FINAL GRADE WILL BE ESTABLISHED TO PERMANENT VEGETATION UPON COMPLETION. 5. WHEN HAND PLANTING, MULCH (HAY OR STRAW) SHOULD BE UNIFORMLY SPREAD OVER SEEDED AREA WITHIN 24 HOURS OF SEEDING. IF UNABLE TO ACCOMPLISH, MULCH SHALL BE USED AS A TEMPORARY COVER. CONCENTRATED FLOW AREAS AND ALL SLOPES
- STEEPER THAN 2.5:1 AND WITH A HEIGHT OF TEN FEET OR GREATER (DOES NOT APPLY TO RETAINING WALLS), AND CUTS AND FILLS WITHIN BUFFERS, SHALL BE STABILIZED WITH THE APPROPRIATE EROSION CONTROL MATTING OR BLANKETS. 6. THE GRADING PERMIT MUST BE DISPLAYED ON SITE AT ALL TIMES DURING CONSTRUCTION AND IN PLAIN VIEW FROM A PUBLIC ROAD OR STREET.
- EROSION AND SEDIMENT CONTROL DEVICES MUST BE DISPLAYED AND INSPECTED PRIOR TO ANY GRADING ON SITE. THE CONTRACTOR MUST CALL FOR AN INSPECTION TO OBTAIN A PERMIT TO GRADE. PLEASE CALL WITH ENOUGH LEAD-TIME FOR AN INSPECTION TO MEET YOUR SCHEDULE. 8. SEDIMENT/EROSION CONTROL DEVICES MUST BE INSPECTED ACCORDING TO LOCAL AND STATE REQUIREMENTS AND AS STIPULATED IN THE STORMWATER POLLUTION PREVENTION PLAN. EACH DEVICE IS TO BE MAINTAINED OR REPLACED IF SEDIMENT
- ACCUMULATION HAS REACHED ONE HALF THE CAPACITY OF THE DEVICE. ADDITIONAL DEVICES MAY BE NECESSARY AS THE PROJECT PROGRESSES AND NEW CHANNELS HAVE 9. THE ESCAPE OF SEDIMENT FROM THE SITE SHALL BE PREVENTED BY THE INSTALLATION
- OF EROSION AND SEDIMENT CONTROL MEASURES AND PRACTICES PRIOR TO, OR CONCURRENT WITH, LAND-DISTURBING ACTIVITIES. 10. EROSION CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF FULL IMPLEMENTATION OF THE PLAN DOES NOT PROVIDE FOR EFFECTIVE EROSION CONTROL,
- ADDITIONAL EROSION CONTROL AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT SOURCE. 11. CONTRACTOR SHALL REVIEW SITE GEOTECHNICAL REPORT BEFORE COMMENCING GRADING OPERATIONS.
- 12. SEED ALL DISTURBED AREAS UNLESS OTHERWISE NOTED AS PART OF THIS CONTRACT. REFER TO LANDSCAPING PLANS FOR AREAS TO RECEIVE SOD. 13. INSTALL SOD OR RIPRAP IN SWALES AS INDICATED ON GRADING PLANS AND EROSION
- CONTROL PLANS 14. TOPSOIL ON SITE TO BE STRIPPED AND STOCKPILED FOR REUSE IN LAWN AREAS. 15. ADEQUATE DRAINAGE, EROSION AND SEDIMENT CONTROL MEASURES, BEST MANAGEMENT PRACTICES, AND/OR OTHER WATER QUALITY MANAGEMENT FACILITIES SHALL BE PROVIDED AND MAINTAINED AT ALL TIMES DURING CONSTRUCTION. DAMAGES TO ADJACENT PROPERTY AND/OR THE CONSTRUCTION SITE CAUSED BY THE CONTRACTOR'S OR PROPERTY OWNER'S FAILURE TO PROVIDE AND MAINTAIN ADEQUATE DRAINAGE AND
- EROSION/SEDIMENT CONTROL FOR THE CONSTRUCTION AREA SHALL BE THE RESPONSIBILITY OF THE PROPERTY OWNER AND/OR CONTRACTOR. 16. UNDERGROUND UTILITIES HAVE NOT BEEN VERIFIED BY THE OWNER, DESIGNER, OR THEIR REPRESENTATIVES. BEFORE YOU DIG CALL ONE CALL--811 OR 1-800-752-6007 17. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK AND AGREES TO BE RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT RESULT FROM THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE

AND PRESERVE ANY UNDERGROUND UTILITIES TO REMAIN.

METRO STORMWATER NOTES

THIS LOT DOES NOT LIE IN AN AREA DESIGNATED AS A SPECIAL FLOOD HAZARD AREA ACCORDING TO FEDERAL EMERGENCY MANAGEMENT AGENCY FLOOD INSURANCE RATE MAP 47037C0286H, EFFECTIVE 04/05/2017.

CONSTRUCTION SCHEDULE:

- 1. PRE-CONSTRUCTION MEETING 2. INSTALLATION OF EROSION CONTROL MEASURES 3. EROSION INSPECTION BY EPSC AND METRO 4. ISSUANCE OF GRADING PERMIT
- CONSTRUCTION SHALL BE COMPLETED WITHIN 12 MONTHS OF THE GRADING PERMIT BEING ISSUED. IF CONSTRUCTION IS NOT COMPLETE IN THAT AMOUNT OF TIME, IT IS THE RESPONSIBILITY

CONSTRUCTION

GRADING PERMIT.

TDEC NOTICE OF COVERAGE NOTE: THIS PROJECT DOES DISTURB MORE THAN 1 ACRE AND IS REQUIRED TO APPLY FOR A NOTICE OF COVERAGE UNDER THE TENNESSEE GENERAL CONSTRUCTION PERMIT FROM TDEC.

OF THE CONTRACTOR TO APPLY FOR AN EXTENSION OF THE

THE TOTAL DISTURBED AREA IS ±9.65 ACRES.

GRADING PLAN LEGEND

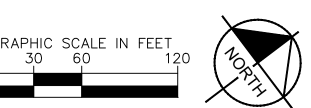
SPOT ELEVATION 476.17 HP HIGH POINT

TC TOP OF CURB BC BOTTOM OF CURB / GUTTER LINE
TW TOP OF WALL BW BOTTOM OF EXPOSED WALL RIM TOP OF GRATE / COVER

FINISH FLOOR ELEVATION

EXISTING CONTOUR

PROPOSED CONTOUR ---500



DRAFT **PRELIMINARY PLANS**

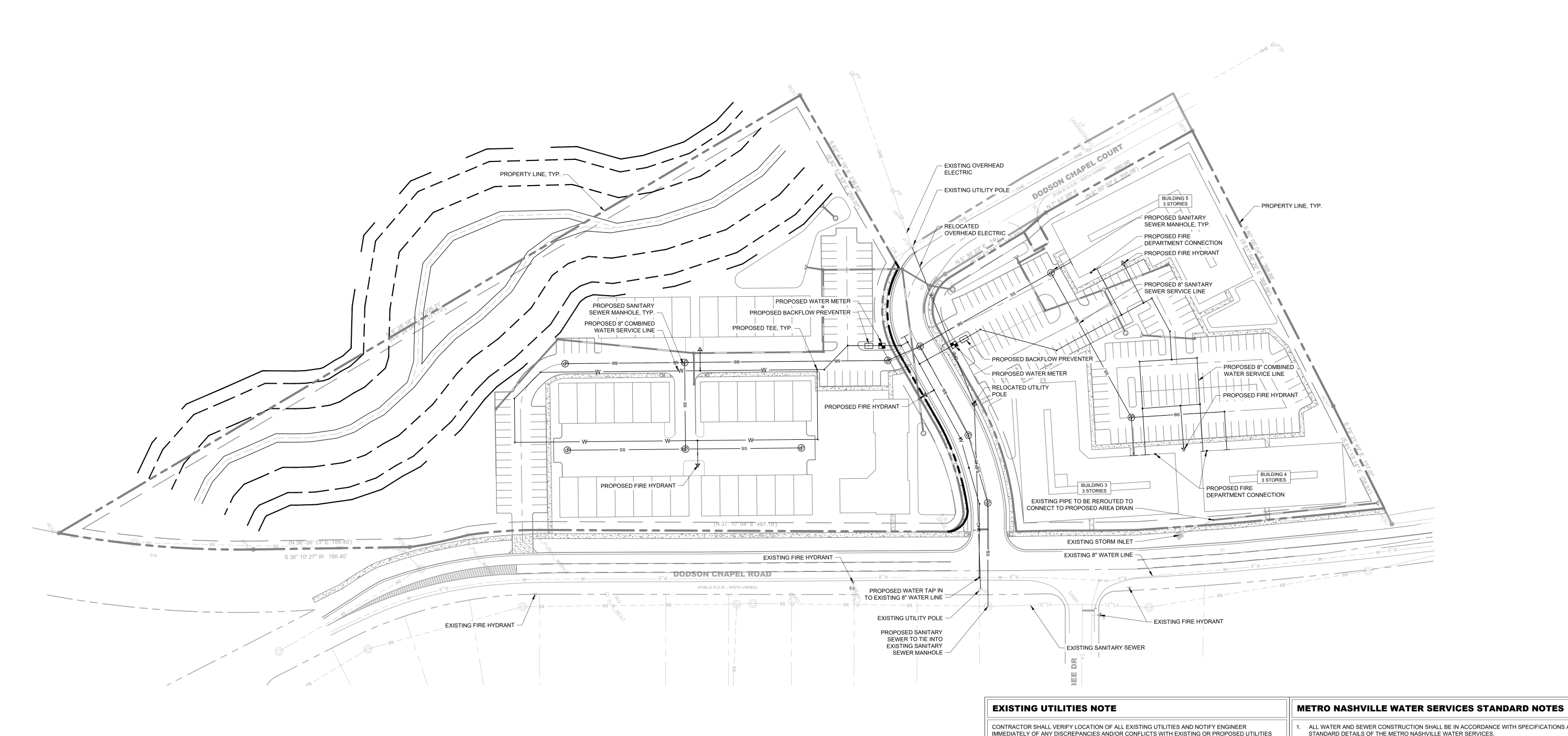
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DRAWN BY: CHECKED BY: 01/18/2022

KIMLEY-HORN PROJECT NO. 012877016 GRADING AND DRAINAGE PLAN -

> OVERALL SHEET NUMBER

C4-00



IMMEDIATELY OF ANY DISCREPANCIES AND/OR CONFLICTS WITH EXISTING OR PROPOSED UTILITIES PRIOR TO PROCEEDING.

VALVE NOTE

ALL VALVES SHALL BE INSTALLED IN METRO NASHVILLE WATER SERVICES APPROVED VALVE BOX AND COVER. COVER TO BE MARKED WITH "WATER".

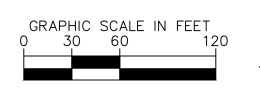
UTILITY NOTES

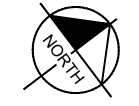
- CONTRACTOR RESPONSIBLE FOR VERIFYING EXISTING ELEVATIONS COMPARED TO THOSE SHOWN ON PLAN PRIOR TO GRADING. NOTIFY OWNER'S REPRESENTATIVE IF DISCREPANCIES ARE
- AREAS FOR CONSTRUCTION THAT REQUIRE DE-WATERING FOR EXCAVATION WILL BE DONE AT NO ADDITIONAL COST TO THE OWNER.
- ALL WATER AND SEWER MATERIALS AND CONSTRUCTION SHALL BE IN COMPLIANCE WITH METRO NASHVILLE WATER SERVICES' STANDARD SPECIFICATIONS. MAINTAIN MINIMUM 10 FEET HORIZONTAL SEPARATION BETWEEN WATER & SANITARY SEWER OR
- 18" VERTICAL SEPARATION AT CROSSING LOCATIONS. REFER TO METRO NASHVILLE WATER SERVICES STANDARD SPECIFICATIONS FOR PIPE BEDDING
- REQUIREMENTS.
- ALL WATER VALVES TO BE LOCATED OUTSIDE OF PAVED AREAS WHERE POSSIBLE. THE CONTRACTOR SHALL PROVIDE A COMPLETE SET OF AS-BUILT DRAWINGS OF WATER & SANITARY SEWER CONSTRUCTION PRIOR TO THE ACCEPTANCE OF THE PUBLIC UTILITIES.
- CONTRACTOR RESPONSIBLE FOR DISCONNECTING EXISTING WATER SERVICE LINES AT THE PUBLIC MAIN PER METRO WATER SERVICES STANDARDS. PAVEMENT REPAIR SHALL BE DONE IN
- ACCORDANCE TO METRO PUBLIC WORKS STANDARD. ALL EXISTING UTILITIES SHALL BE CUT AND CAPPED AT MAIN.

- ALL WATER AND SEWER CONSTRUCTION SHALL BE IN ACCORDANCE WITH SPECIFICATIONS AND STANDARD DETAILS OF THE METRO NASHVILLE WATER SERVICES. THE CONTRACTOR IS RESPONSIBLE FOR REIMBURSING THE METRO NASHVILLE WATER
- SERVICES THE COST OF INSPECTION. THE CONTRACTOR IS TO PROVIDE AND MAINTAIN THE CONSTRUCTION IDENTIFICATION SIGN FOR
- PRIVATE DEVELOPMENT APPROVED. AFTER COMPLETION OF THE SANITARY SEWER, THE DEVELOPER IS RESPONSIBLE FOR THE TELEVISING OF THE LINES PRIOR TO FINAL ACCEPTANCE. THE VIDEOTAPING MUST BE
- COORDINATED WITH THE METRO NASHVILLE WATER SERVICES INSPECTION SECTION. ALL COSTS WILL BE BORNE BY THE DEVELOPER.
- ALL CONNECTIONS TO EXISTING MANHOLES SHALL BE BY CORING AND RESILIENT CONNECTOR
- REDUCED PRESSURE BACKFLOW PREVENTION DEVICES (RPBP) OR DUAL CHECK VALVE WILL BE REQUIRED ON ALL TEST AND FILL LINES (JUMPER) NEEDED FOR WATER MAIN CONSTRUCTION
- AND MUST BE APPROVED BY THE METRO NASHVILLE WATER SERVICES.
- ALL WATER METERS SHALL BE A MINIMUM OF 24" NOT TO EXCEED A MAXIMUM OF 28" BELOW FINISHED GRADE.
- UPON COMPLETION OF CONSTRUCTION OF WATER AND/OR SEWER, THE ENGINEER SHALL PROVIDE THE DEPARTMENT WITH A COMPLETE SET OF AS-BUILT PLANS ON MOIST ERASABLE
- MYLARS IN REVERSE AND IN DIGITAL (*.DWG) FORMAT. SEWER PLANS SHALL BE SEALED BY A LICENSED PROFESSIONAL ENGINEER OR A REGISTERED LAND SURVEYOR AND SHALL INCLUDE ACTUAL FIELD ANGLES BETWEEN LINES, ALL ACTUAL SERVICE LINES AND TEE LOCATIONS, THE DISTANCE OF THE END OF THE SERVICE LINE TO PROPERTY CORNERS AND LINES AND/OR STATION AND OFFSET FROM SEWER CENTERLINE TO END OF SERVICE LINE, THE DEPTH TO THE TOP OF THE END OF THE SERVICE LINE, AND SHALL REFLECT ALL ALIGNMENT AND GRADE CHANGES. WATER LINE PLANS SHALL BE SEALED BY A LICENSED PROFESSIONAL ENGINEER OR A REGISTERED LAND SURVEYOR AND SHALL INCLUDE OFFSET DISTANCE FROM THE ROADWAY CENTERLINE, OR PROPERTY LINE RIGHT OF WAY, LINE DEPTH, LOCATIONS OF HYDRANTS, VALVES, REDUCERS, TEES AND PRESSURE REDUCING DEVICES WHERE APPLICABLE. ALL DRAWINGS MUST BE COMPLETED AND SUBMITTED PRIOR TO ACCEPTANCE OF THE SEWERS OR WATER MAINS INTO THE PUBLIC SYSTEM AND ANY CONNECTIONS BEING MADE.
- PRESSURE REGULATING DEVICES WILL BE REQUIRED ON THE CUSTOMER SIDE OF THE METER WHEN PRESSURES EXCEED 100 PSI.
-). PRESSURE REGULATING DEVICES WILL BE REQUIRED ON THE STREET SIDE OF THE METER WHEN PRESSURES EXCEED 150 PSI. 1. ALL WATER MAINS MUST BE LOCATED WITHIN THE PAVED AREA INCLUDING ALL BLOW-OFF
- 12. ALL WATER AND/OR SEWER SERVICES, ALONG WITH APPURTENANCES, SHALL BE INSTALLED IN ACCORDANCE WITH SPECIFICATIONS AND STANDARD DETAILS OF THE METRO NASHVILLE WATER SERVICES.
- 13. VERTICAL DOUBLE CHECK VALVE ASSEMBLIES, THAT ARE LOCATED IN INTERIOR ROOMS, CAN
- ONLY BE USED FOR FIRE SERVICES. 14. IRRIGATION LINE SHALL BE COPPER FROM THE METER TO THE BACKFLOW PREVENTER.
- 15. THE MINIMUM FEES OUTLINED IN THE CAPACITY LETTER MUST BE PAID BEFORE COMMERCIAL
- CONSTRUCTION PLANS CAN BE REVIEWED. 16. ALL SEWER SERVICES SHALL BE 6 INCHES IN DIAMETER, FROM CONNECTION AT THE MAIN UNTIL
- 7. BACKFLOW DEVICE TO REMAIN ACCESSIBLE AT ALL TIMES. 18. PLAN SIZE SHALL BE 24" X 36", AND SHALL SHOW CONTOURS AROUND METER BOXES.

THE FIRST CLEAN OUT ASSEMBLY, UNLESS OTHERWISE NOTED.







DRAFT **PRELIMINARY PLANS**

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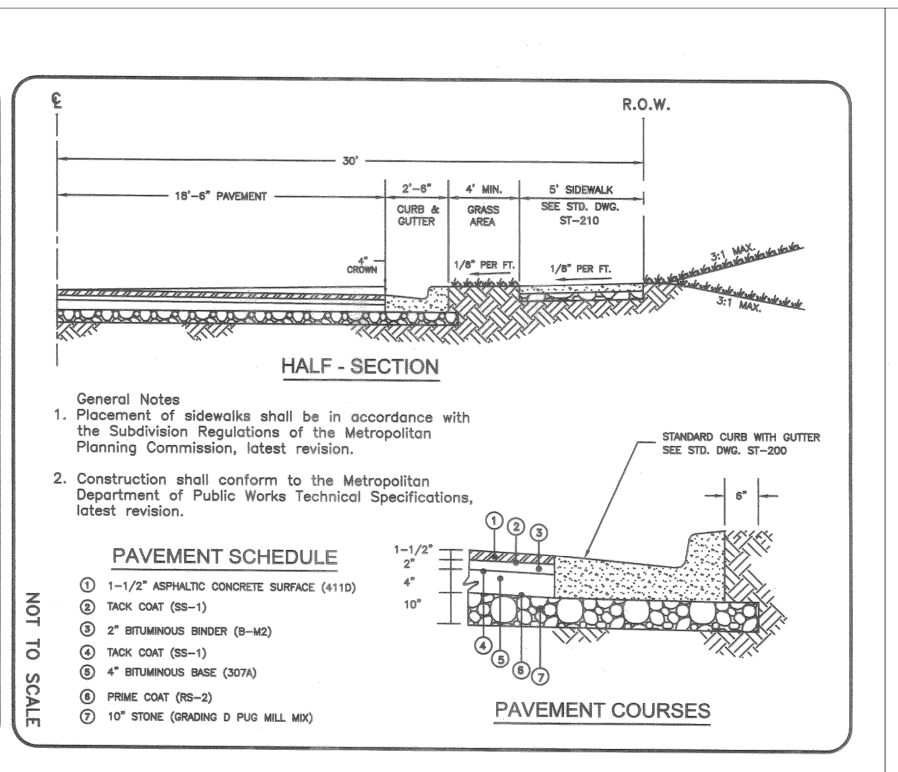
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HECKED BY: M	Мс
ATC: 01/19/20	222

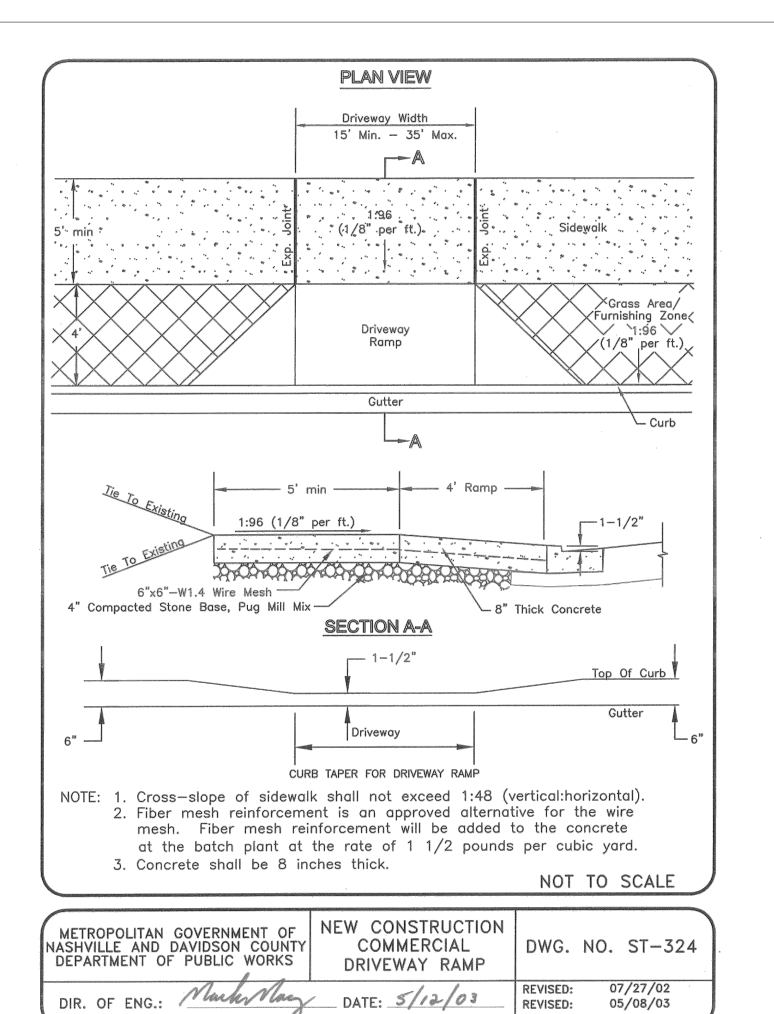
UTILITY PLAN -OVERALL

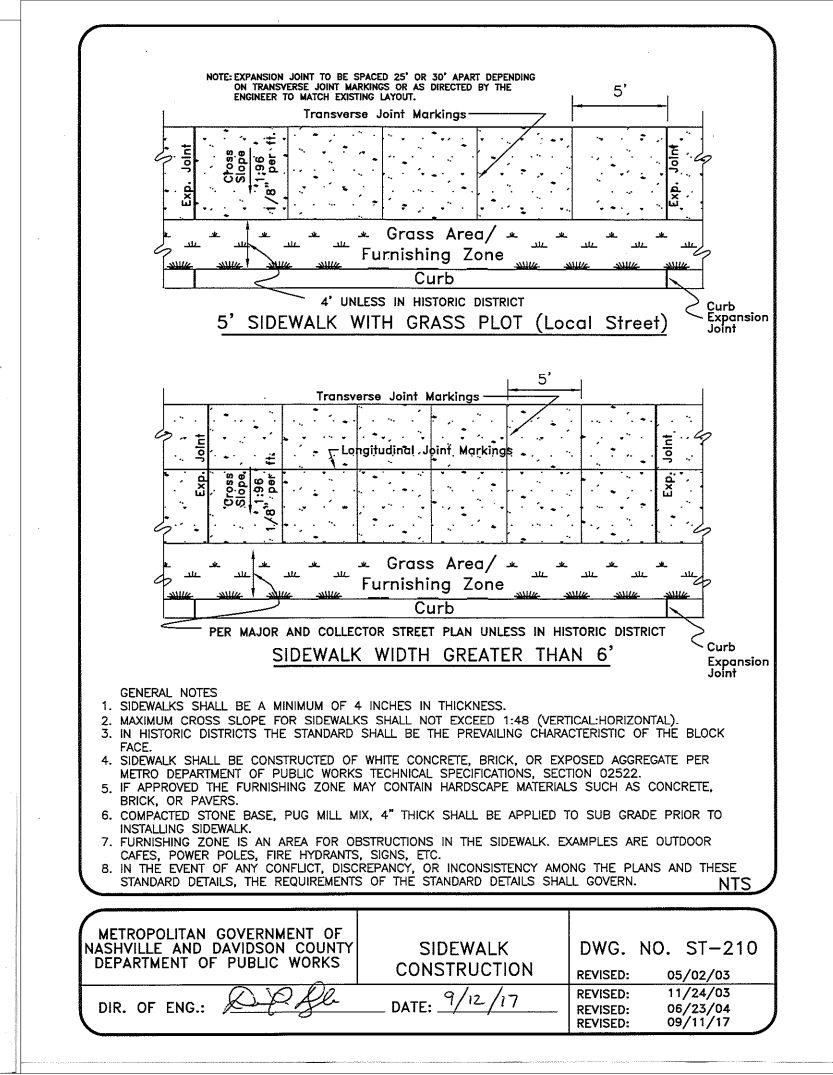
> SHEET NUMBER **C6-00**

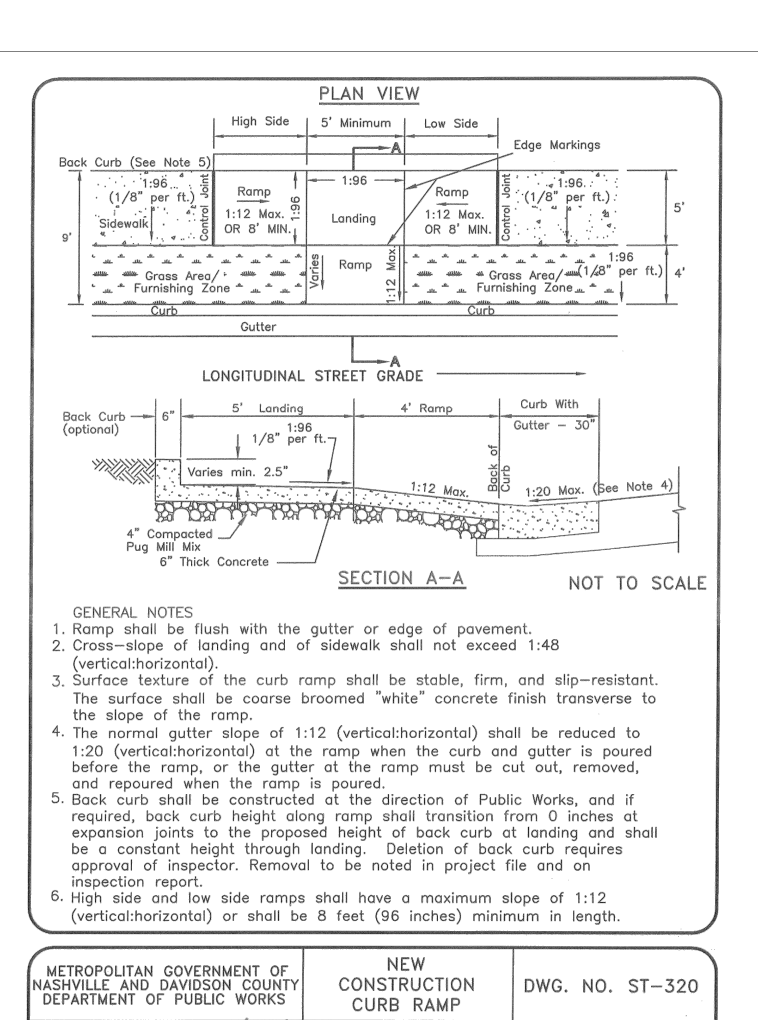
KIMLEY-HORN PROJECT NO.

012877016





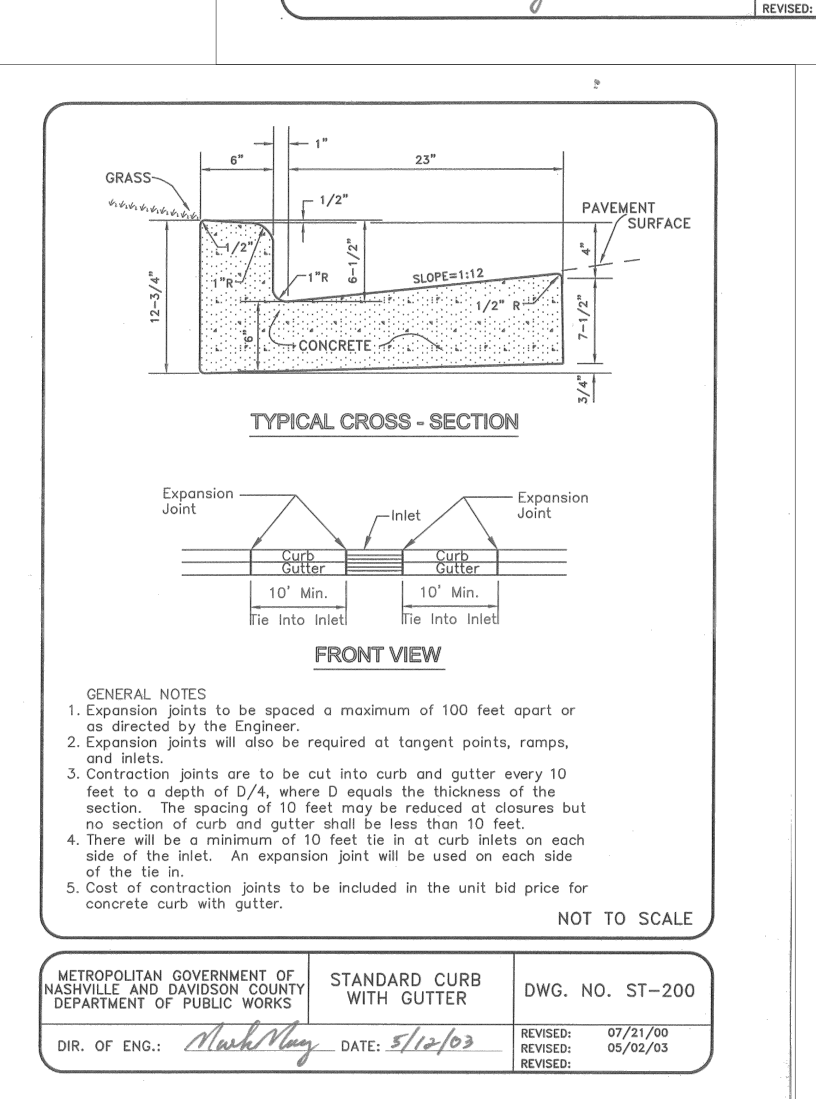


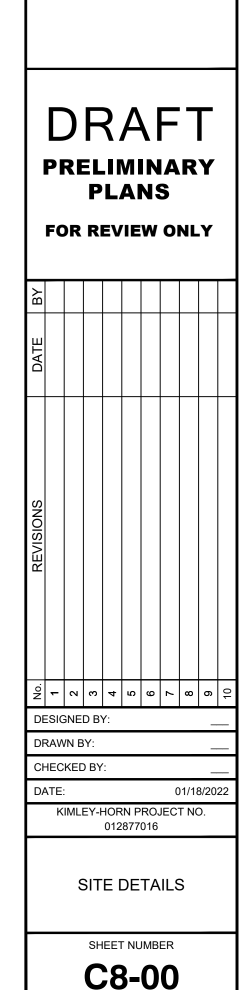


REVISED:

04

01





DATE: 5/12/03

07/18/02

05/08/03

REVISED: REVISED:



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SOUTH ELEVATION

TAG	DESCRIPTION	COLOR	MANUFACTURER	TAG	DESCRIPTION	COLOR	MANUFACTURER
AR-1	ASPHALT SHINGLE ROOF	DARK GRAY	REFER TO GN-1 BASIS OF DESIGN	MR-1	42" VINYL RAILING	WHITE	REFER TO GN-1 BASIS OF DESIGN
BR-1	PAINTED QUEEN BRICK VENEER	WHITE	TBD	MR-2	STANDING SEAM METAL ROOF	CHARCOAL	MCELROY OR EQUAL
DK-1	BRICK MORTAR	WHITE	TBD	VW-1	VINYL WINDOW	WHITE	REFER TO GN-1 BASIS OF DESIGN
CP-1	FIBER CEMENT PANEL (4'X10')	WHITE	REFER TO GN-1 BASIS OF DESIGN	VT-1	TOILET / DRYER EXHAUST VENT	MATCH ADJECENT	TBD
CP-2	FIBER CEMENT PANEL (4'X10')	DARK GRAY	ALLURA OR EQ.				
CS-1	FIBER CEMENT LAP SIDING - 6" EXPOSURE (SMOOTH)	DARK GRAY	ALLURA OR EQ.				
CS-2	FIBER CEMENT LAP SIDING - 6" EXPOSURE (SMOOTH)	WHITE	ALLURA OR EQ.				
CT-1	FIBER CEMENT TRIM (SMOOTH)	WHITE	ALLURA OR EQ.				
CT-2	FIBER CEMENT TRIM (SMOOTH)	DARK GRAY	ALLURA OR EQ.				
CT-3	FIBER CEMENT TRIM (SMOOTH)	DARK BRONZE	ALLURA OR EQ.				
DS-1	DOWNSPOUT & GUTTER	MATCH ADJECENT	REFER TO GN-1 BASIS OF DESIGN				
LT-1	LIGTHING FIXTURE	XX	XX				
LT-2	LIGTHING FIXTURE	xx	xx				

LEGEND

NOTES

1. MINIMUM MOUNTING HEIGHT FOR EXTERIOR LIGHTS IS 6' - 8" A.F.F. TO BOTTOM OF THE FIXTURE, TYP.

2. THE QUEEN BRICK SPECIFIED AND DETAILED IN THESE DRAWINGS IS BASED ON THE BRICK INDUSTRY ASSOCIATION STANDARD SIZE OF 2 3/4" WIDE BY 2 3/4" TALL BY 7 5/8" LONG

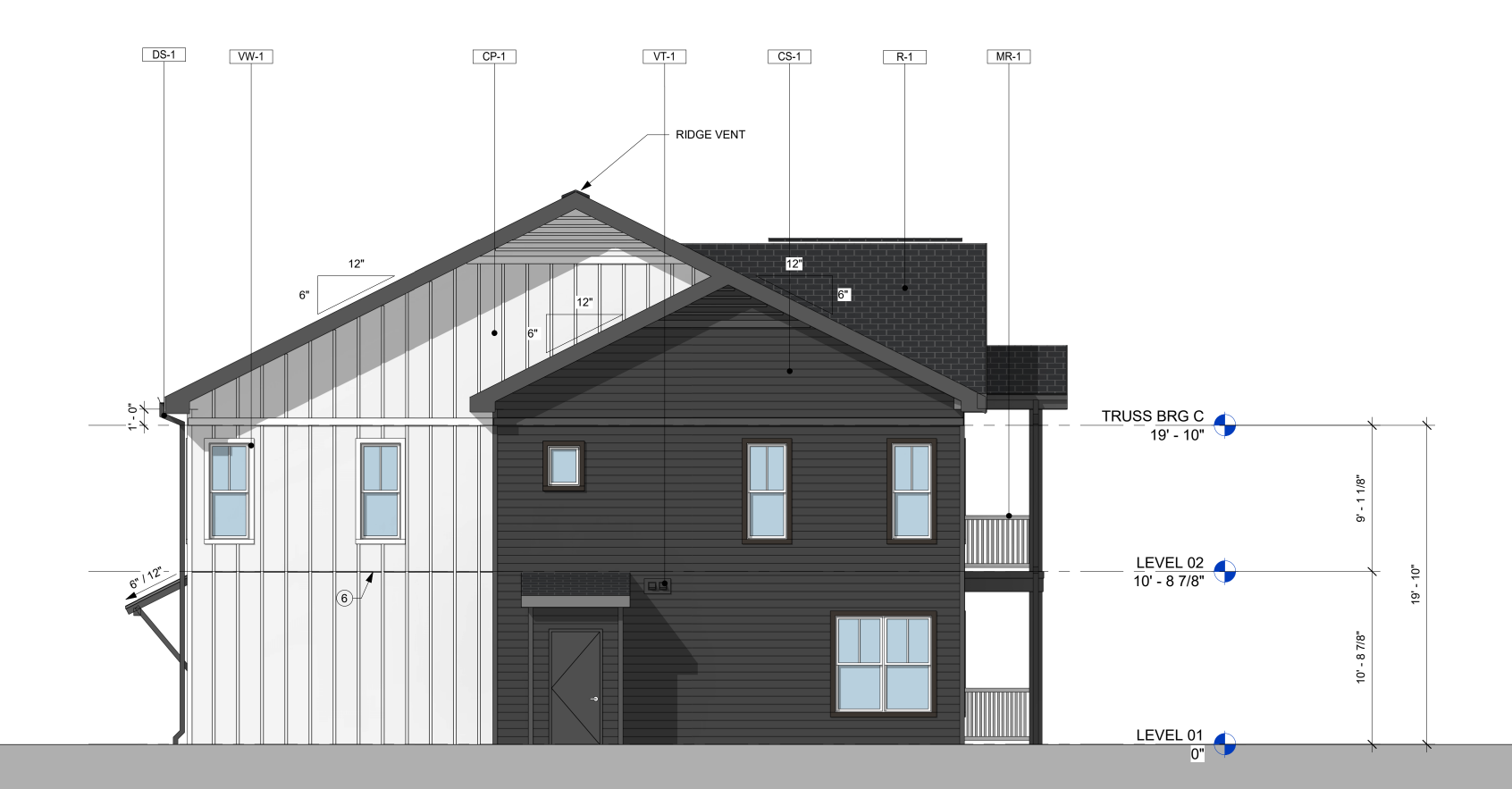
3. EXHAUST VENTS TO EXIT AT SOFFIT OR BALCONY CEILING WHERE INDICATED WITH KEYNOTE 3

4. BRICK LEDGE - REFER TO DETAIL 1/A5-63 FOR ADDITIONAL INFORMATION

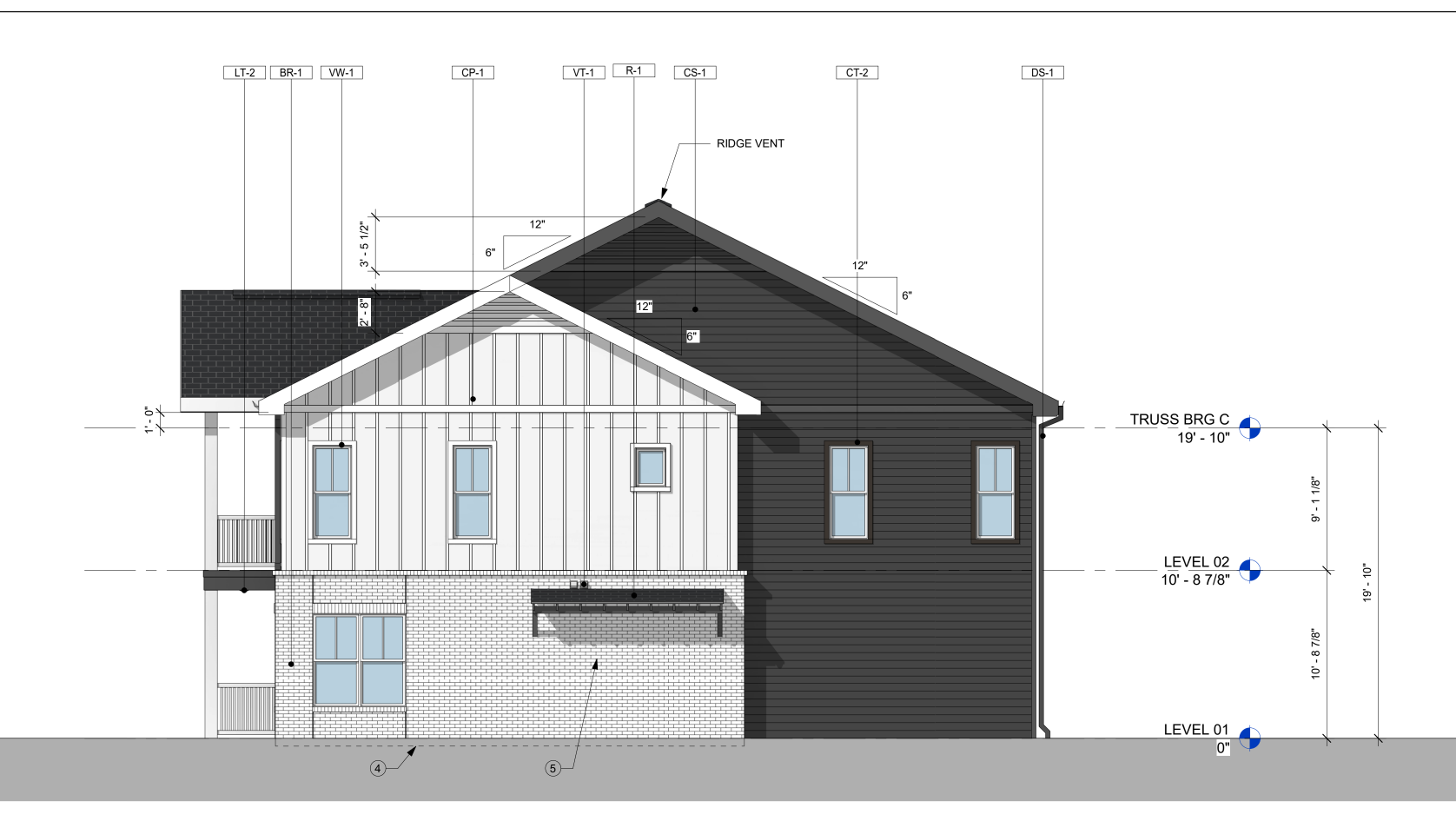
5. METER CENTER - REFER TO SP-01 FOR EXACT LOCATION PER BUILDING

6. LINE DENOTES JOINT BETWEEN FIBER CEMENT PANELS ALL OTHER JOINTS TO BE BEHIND FIBER CEMENT BATTEN TRIM

NOTE: ELEVATIONS ARE REPRESENTATIVE ONLY OF TOWNHOMES FRONTING DODSON CHAPEL ROAD







WEST ELEVATION

SCALE: 3/16" - 1'.0"

LE	EGEND						
TAG	DESCRIPTION	COLOR	MANUFACTURER	TAG	DESCRIPTION	COLOR	MANUFACTURER
AR-1	ASPHALT SHINGLE ROOF	DARK GRAY	REFER TO GN-1 BASIS OF DESIGN	MR-1	42" VINYL RAILING	WHITE	REFER TO GN-1 BASIS OF DESIGN
BR-1	PAINTED QUEEN BRICK VENEER	WHITE	TBD	MR-2	STANDING SEAM METAL ROOF	CHARCOAL	MCELROY OR EQUAL
BK-1	BRICK MORTAR	WHITE	TBD	VW-1	VINYL WINDOW	WHITE	REFER TO GN-1 BASIS OF DESIGN
CP-1	FIBER CEMENT PANEL (4'X10')	WHITE	REFER TO GN-1 BASIS OF DESIGN	VT-1	TOILET / DRYER EXHAUST VENT	MATCH ADJECENT	TBD
CP-2	FIBER CEMENT PANEL (4'X10')	DARK GRAY	ALLURA OR EQ.				
CS-1	FIBER CEMENT LAP SIDING - 6" EXPOSURE (SMOOTH)	DARK GRAY	ALLURA OR EQ.				
CS-2	FIBER CEMENT LAP SIDING - 6" EXPOSURE (SMOOTH)	WHITE	ALLURA OR EQ.				
CT-1	FIBER CEMENT TRIM (SMOOTH)	WHITE	ALLURA OR EQ.				
CT-2	FIBER CEMENT TRIM (SMOOTH)	DARK GRAY	ALLURA OR EQ.				
CT-3	FIBER CEMENT TRIM (SMOOTH)	DARK BRONZE	ALLURA OR EQ.				
DS-1	DOWNSPOUT & GUTTER	MATCH ADJECENT	REFER TO GN-1 BASIS OF DESIGN				
LT-1	LIGTHING FIXTURE	xx	XX				
LT-2	LIGTHING FIXTURE	xx	XX				

NOTES

1. MINIMUM MOUNTING HEIGHT FOR EXTERIOR LIGHTS IS 6' - 8" A.F.F. TO BOTTOM OF THE FIXTURE, TYP.

2. THE QUEEN BRICK SPECIFIED AND DETAILED IN THESE DRAWINGS IS BASED ON THE BRICK INDUSTRY ASSOCIATION STANDARD SIZE OF 2 3/4" WIDE BY 2 3/4" TALL BY 7 5/8" LONG

3. EXHAUST VENTS TO EXIT AT SOFFIT OR BALCONY CEILING WHERE INDICATED WITH KEYNOTE 3

4. BRICK LEDGE - REFER TO DETAIL 1/A5-63 FOR ADDITIONAL INFORMATION

5. METER CENTER - REFER TO SP-01 FOR EXACT LOCATION PER BUILDING

6. LINE DENOTES JOINT BETWEEN FIBER CEMENT PANELS ALL OTHER JOINTS TO BE BEHIND FIBER CEMENT BATTEN TRIM

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