

Sheet List Table

Sheet Number	Sheet Title
G0-00	COVER
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G0-02	GENERAL NOTES + SHEET LIST
G0-10	OVERALL PROPOSED SITE PLAN
G1-00*	OVERALL TREE PROTECTION + LANDSCAPE DISPOSITION
G1-05	TREE PROTECTION + LANDSCAPE DISPOSITION ENLARGEMENT 5
G1-06	TREE PROTECTION + LANDSCAPE DISPOSITION ENLARGEMENT 6
G1-07	TREE PROTECTION + LANDSCAPE DISPOSITION ENLARGEMENT 7
L1-00*	OVERALL MATERIALS PLAN
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L6-00*	OVERALL LIGHTING PLAN
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L7-00	SITE DETAILS
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L7-02	SITE DETAILS
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*NOTE: SEE PHASE 1B/1C SUBMITTAL FOR SHEETS -01, -02, -03, -04

ABBREVIATIONS

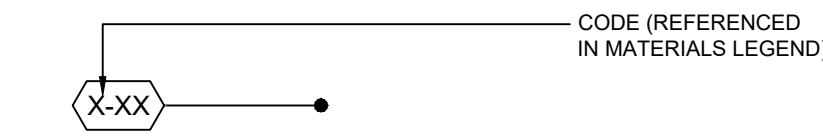
A	AD ADJ AFG ALT ALUM APPROX ARCH	AREA DRAIN ADJACENT ABOVE FINISHED GRADE ALTERNATE ALUMINUM APPROXIMATE ARCHITECT(URAL)	L	LT LP	LENGTH LIGHT LOW POINT
B	BC BLDG BLKS BOC BOT BR BS BW	BOTTOM OF CURB BUILDING BLOCKING BACK OF CURB BOTTOM BOTTOM OF RAMP BOTTOM OF STAIR BOTTOM OF WALL	M	MAS MATL MAX MECH MED MFR MIN MISC MTL	MASONRY MATERIAL MAXIMUM MECHANICAL MEDIUM MANUFACTURER MINIMUM MISCELLANEOUS METAL
C	CEM CIP CJ CMU CO COL CONT CONC CU FT	CEMENT CAST IN PLACE CONTROL JOINT CONCRETE MASONRY UNIT CLEANOUT COLUMN CONTINUOUS CONCRETE CUBIC FEET	N	NIC NO NOM NTS	NORTH NOT IN CONTRACT NUMBER NOMINAL NOT TO SCALE
D	DD DE DI DIA DIAG DIM DN DS DWG(S)	DECK DRAIN DRAINAGE EASEMENT DRAIN INLET DIAMETER DIAGONAL DIMENSION DOWN DOWN SPOUT DRAWING(S)	O	OC OD OPNG OPP	ON CENTER OUTSIDE DIAMETER OPENING OPPOSITE
E	E EA EJ EL ELEC EOP EQ EQUIP ESMT EW EXP EXIST/EX EXT	EAST EACH EXPANSION JOINT ELEVATION ELECTRIC(AL) EDGE OF PAVEMENT EQUAL EQUIPMENT EASEMENT EACH WAY EXPANSION EXISTING EXTERIOR	P	PB PERF PNL PNT PSI PT POB POC PROP	PLANT BED PERFORATED PANEL PAINT(ED) POUNDS/SQUARE INCH PRESSURE TREATED POINT OF BEGINNING POINT OF CURVATURE PROPOSED
F	FAB FDC FH FIN FOC FT FTG	FABRIC FIRE DEPT. CONNECTION FIRE HYDRANT FINISH FACE OF CURB FOOT, FEET FOOTING	Q	QTY	QUANTITY
G	GAL GALV GC GV	GAUGE GALLON GALVANIZED GENERAL CONTRACTOR GATE VALVE	R	RAD REINF REQD REV R.O.W	RADIUS REINFORC(E), (ING) REQUIRED REVISION RIGHT OF WAY
H	HDW HDWD HORZ HP HT	HARDWARE HARDWOOD HORIZONTAL HIGH POINT HEIGHT	S	S SB SCHED SD SF SIM SQ SSMH STL SSTL STD SUSP SW SYM	SOUTH SETBACK SCHEDULE(E), (ED) STORM DRAIN SQUARE FOOT, FEET SIMILAR SQUARE SANITARY SEWER MANHOLE STEEL STAINLESS STEEL STANDARD SUSPENDED SIDEWALK SYMBOL
I	ID INCL INSUL INT INV	INSIDE DIAMETER INCLUDE INSULATION INTERIOR INVERT	T	TBD TC THK TR TS TW TYP	TO BE DETERMINED TOP OF CURB THICK(NESS) TOP OF RAMP TOP OF STAIR TOP OF WALL TYPICAL
J	JB JT	JUNCTION BOX JOINT	U	UE U.N.O	UTILITY EASEMENT UNLESS NOTED OTHERWISE
K	KO	KNOCK OUT	V	VERT VIF	VERTICAL VERIFY IN FIELD
L	L LT LP	LENGTH LIGHT LOW POINT	W	W W/O WD WL WM WT WWM	WEST, WIDE, WIDTH WITH WITHOUT WOOD WATER LINE WATER METER WEIGHT WELDED WIRE MESH

NOTE: ABBREVIATIONS APPLY TO LANDDESIGN NOTATIONS ONLY. SURVEY, ARCHITECTURAL AND OTHER ABBREVIATIONS MAY VARY.

LINETYPE LEGEND

	MATCHLINE
	PROPERTY LINE

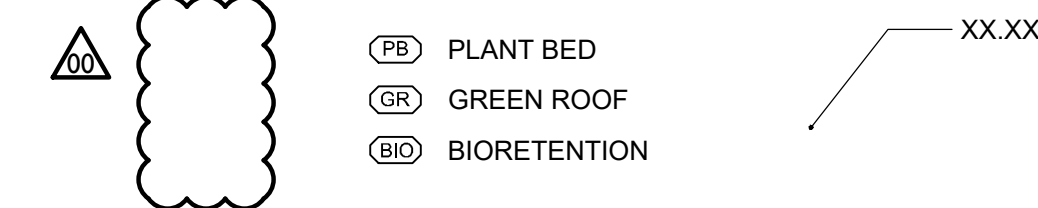
MATERIAL/OBJECT INDICATOR



NORTH ARROW GRAPHIC SCALE



REVISION PLANTING SYMBOLS SPOT ELEVATION



PAVING / MATERIALS MATRIX					
KEY	MANUFACTURER/TYPE	PATTERN	COLOR	FINISH	SIZE
(P-101)	HANOVER PREST BRICK	RUNNING BOND	50% LIMESTONE GRAY 50% NAT / CHARC. BLEND	NATURAL SQUARE EDGE	4' x 8' x 2 1/2"
ALT. 1	TECHO-BLOC VICTORIEN PAVER	02 LINEAR PATTERN	75% SHALE GRAY 25% ONYX BLACK	SMOOTH SQUARE EDGE	4 1/2' x 8 1/2' x 2 1/2"
(P-102)	TECHO-BLOC INDUSTRIA GRANITEX	03 LINEAR PATTERN	50% GREYED NICKLE 50% SHALE GREY	GRANITEX EDGE	23 1/2' x 23 1/2' x 3 1/2" 11 1/2' x 5 1/2' x 3 1/2"
ALT. 1	TECHO-BLOC DIAMOND GRANITEX	03 CHEVRON PATTERN	50% GREYED NICKLE 50% SHALE GREY	GRANITEX EDGE	7 1/2' x 12 1/2' x 3 1/2"
(P-103)	HANOVER PREST BRICK	RUNNING BOND	70% LIMESTONE GRAY 30% NAT / CHARC. BLEND	NATURAL SQUARE EDGE	4' x 8' x 2 1/2"
ALT. 1	TECHO-BLOC VICTORIEN PAVER	02 LINEAR PATTERN	75% SHALE GRAY 25% ONYX BLACK	SMOOTH SQUARE EDGE	4 1/2' x 8 1/2' x 2 1/2"
(P-104)	STAMPED CONCRETE CROSSWALK	HERRINGBONE PATTERN	TBD	TBD	N/A
(P-105)	HANOVER VEHICULAR PREST PAVER	HERRINGBONE W/ SOLDIER COURSE BANDING	70% LIMESTONE GRAY 30% NAT / CHARC. BLEND	NATURAL SQUARE EDGE	4' x 8' x 3"
ALT. 1	TECHO-BLOC VICTORIEN PAVER	02 LINEAR PATTERN	75% SHALE GRAY 25% ONYX BLACK	SMOOTH SQUARE EDGE	4 1/2' x 8 1/2' x 3"
(P-106)	CONCRETE PAVING	SEE SITE PLAN	N/A	BROOM FINISH U.N.O.	N/A
(P-107)	CONCRETE BANDING	SEE SITE PLAN	N/A	BROOM FINISH U.N.O.	N/A
(P-108)	EASYTURF ARTIFICIAL TURF	N/A	OLIVE LUSH OR APPROVED EQUAL	N/A	N/A
(P-109)	WOOD DECKING OR APPROVED EQUAL	1/2" RUNNING BOND	TBD	S4S	TBD

NOTE:

- MATERIALS MATRIX CREATED FOR PHASES 1B-1D, P-108 AND P-109 ARE NOT INCLUDED IN THIS PHASE.
- ALL MATERIALS SHALL BE SUBMITTED FOR APPROVAL VIA SUBMITTALS AND PHYSICAL SAMPLES PRIOR TO MOCKUP.
- MIN. 5X5' MOCKUP REQUIRED TO DISPLAY ALL MATERIALS
- MOCK UP MUST BE APPROVED PRIOR TO FINAL PROCUREMENT OF MATERIALS.

KEY MAP

SEAL

PRELIMINARY
-FOR REVIEW ONLY-
THESE DOCUMENTS ARE FOR DESIGN REVIEW ONLY AND NOT INTENDED FOR CONSTRUCTION, BIDDING, OR PERMIT PURPOSE. THEY ARE PREPARED BY, OR UNDER THE SUPERVISION OF:

ENGINEER REG.# DATE

PROJECT

UNIVERSITY
PLACE PHASE 1D

RAM REALTY

201 S ESTES DRIVE

CHAPEL HILL, NC 27514

LANDDESIGN PROJ# 1019418

REVISION / ISSUANCE

NO.	DESCRIPTION	DATE
1	ZCP	11.12.2021
2	ZCP	04.22.2022
3	ZCP	06.29.2022
4	OWNER CGORDINATION	07.26.2022
5	ZCP	08.24.2022

DESIGNED BY: LD
DRAWN BY: ZK
CHECKED BY: AM

SCALE NORTH

VERT: N/A
HORZ: N/A

SHEET TITLE

GENERAL NOTES + SHEET LIST

SHEET NUMBER

G0-02