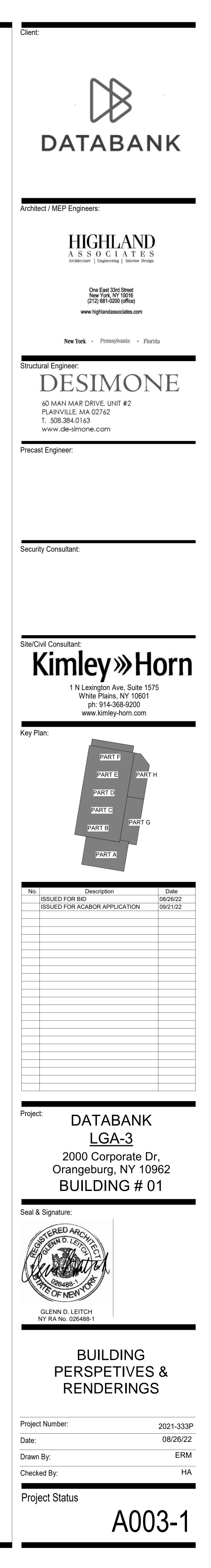




SITE MAIN ENTRY PERSPECTIVE RENDERING - AERIAL VIEW

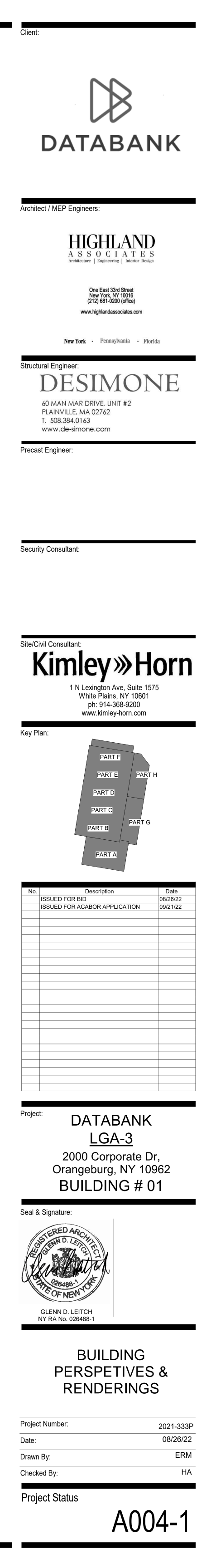








BUILDING SOUTHEAST PERSPECTIVE RENDERING - GROUND VIEW

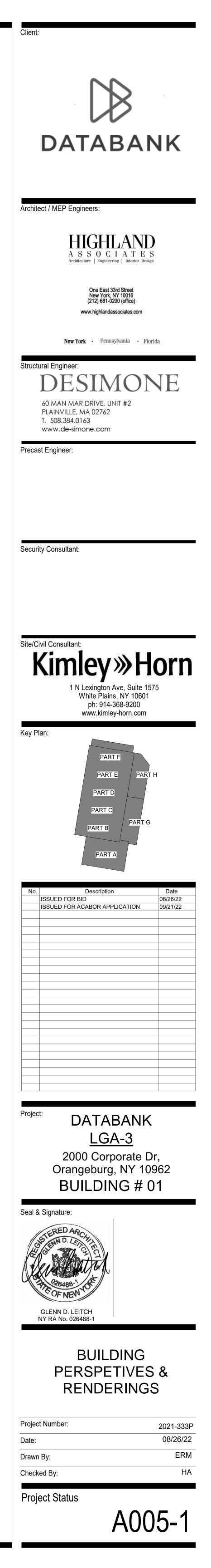


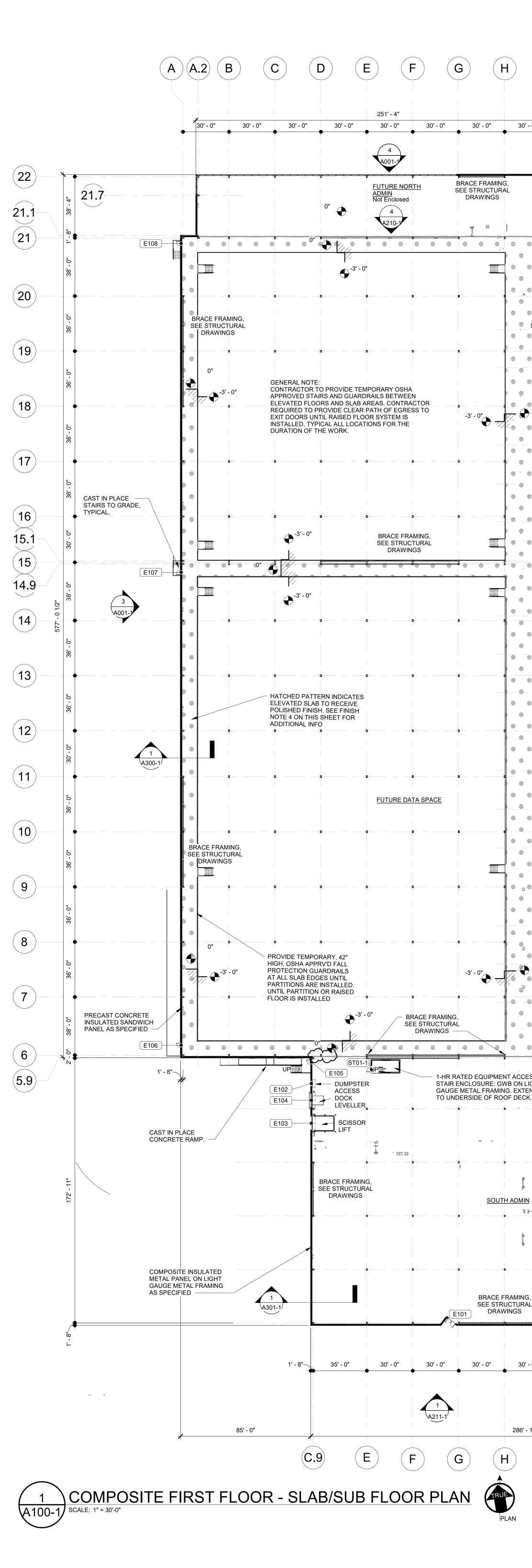


BUILDING NORTHWEST PERSPECTIVE RENDERING - AERIAL VIEW

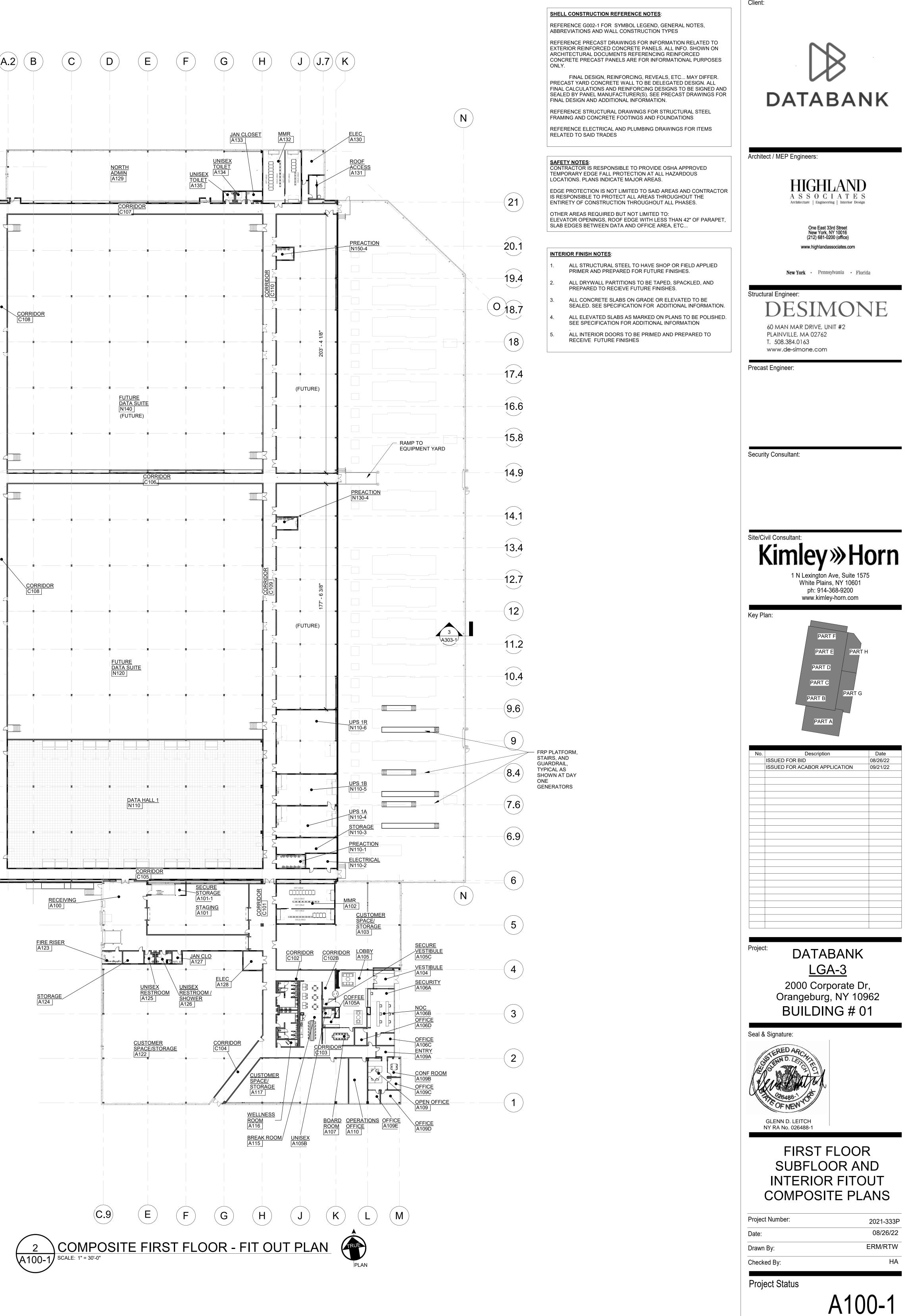


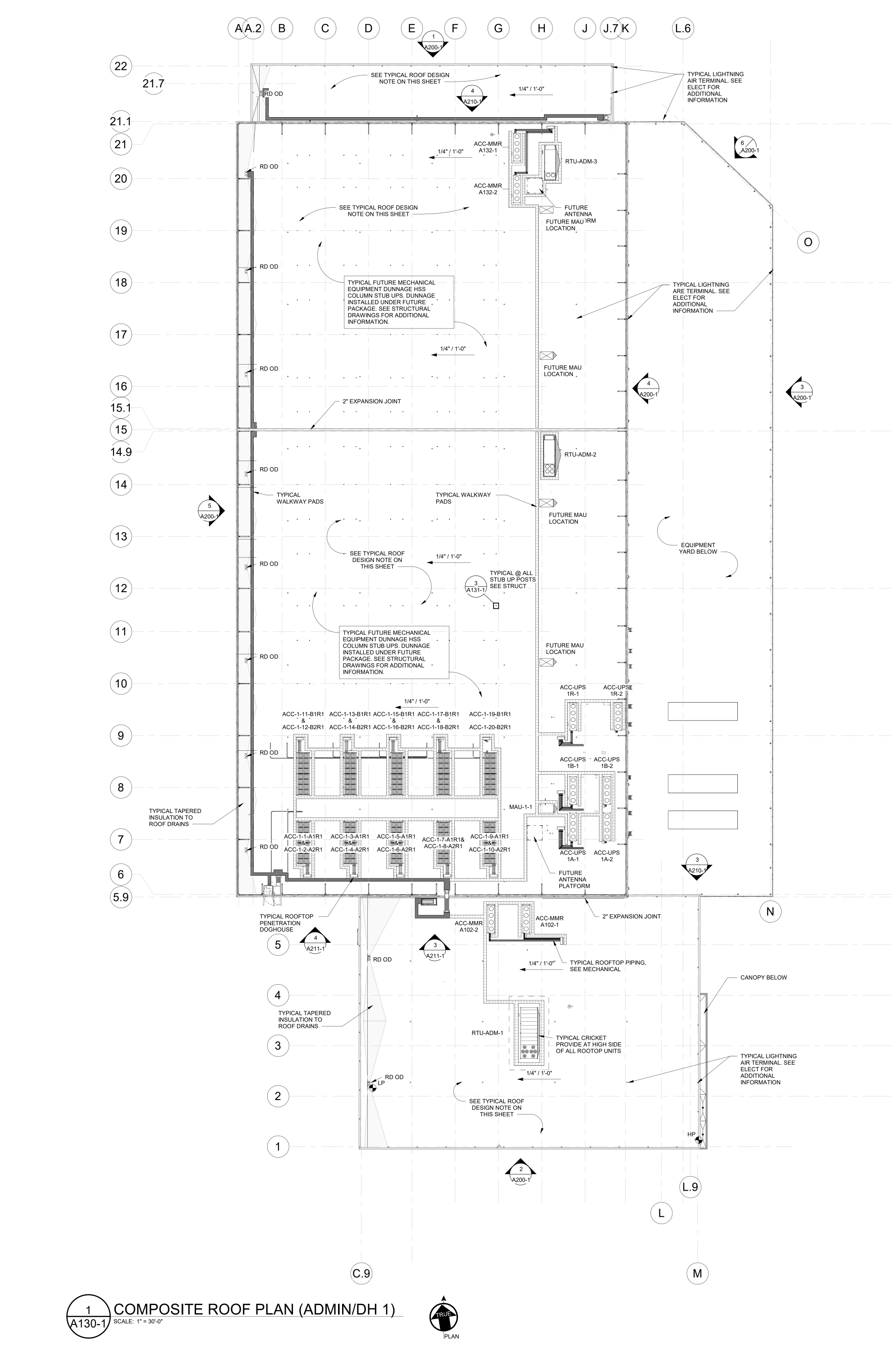
BUILDING NORTHWEST PERSPECTIVE RENDERING - GROUND VIEW





10' - 0" 28' - 0" 50' - 0	100' - 6 1/8" D"					
#	100' - 6 1/8"		1 7 5/8"		22	
* •••• Y06			38' - 4"		21.7	
	73 ₇₀ 6 A200		ξω	21	(21)	
			34' - 8" • 58' - 4 1/8"	20.1	(20)	
ACE FRAMING, STRUCTURAL	TO EQUIPMENT YARD.		25' - 4"	19.4	20	*
			24' - 8"		19	
			25' - 4"	18.7		
			25' - 4"	(18)	(18)	
		0T		17.4	(17) — –	1
				16.6		
	TYP. 42" HIGH		= 24' - 8"	15.8	16	· · · · · · · · · · · · · · · · · · ·
E112	TYP. BOLLARDS	TYP. BOLLARE	51' - 8" 27' 5	14.9	15.1	
		Y04	34' - 0"		14.9	
	A200-1′	A200-1/	25' - 0"	-14.1	14	
				13.4		
		n 		12.7	(13)	
			55	12	12	ے لیے
	TYPICAL LOUVERED	• • • • • • • • • • • • • • • • • • •	26' - 0" •	-11.2	(11)	र
		n	25' - 4"	10.4		
		n	25' - 4"		10	.
ACE FRAMING, E STRUCTURAL DRAWINGS	ECAST SANDWICH PANEL.		25' - 4"	(9.6)		
	EVATIONS & PLAN S FOR PANEL JOINT ONS. CAULK ALL PANEL - HORIZONTAL AND CAL - AT EXTERIOR /	Y03 Y02	25' - 4"	(9)	9	
	OR FACES.	O	25' - 0"	8.4	8	
			25' - 0"	7.6		
			• •	6.9	(7)	
	3	•	34' - 8"	6	6	
		N	35' - 0"		(5.9)	
BRACE FR			•	5		
SEE STRU DRAWI	CTURAL		35' - 0"			
	E100		35' - 0" 174' - 7 1/2"	4		
			• · · · · · · · · · · · · · · · · · · ·	3		
			35' - 0"			
			34' - 11"	(2)		
	A301-1/					
28' - 0" 25' - 0"	L.9 25' - 0"		1' - 4 1/2"-			
	●					
3"						





SHELL CONSTRUCTION REFERENCE NOTES

REFERENCE G002-1 FOR SYMBOL LEGEND, GENERAL NOTES, ABBREVIATIONS AND WALL CONSTRUCTION TYPES

REFERENCE PRECAST DRAWINGS FOR INFORMATION RELATED TO EXTERIOR REINFORCED CONCRETE PRECAST PANELS. ALL INFO. SHOWN ON ARCHITECTURAL DOCUMENTS REFERENCING REINFORCED CONCRETE PRECAST PANELS ARE FOR INFORMATIONAL PURPOSES ONLY.

FINAL DESIGN, REINFORCING, REVEALS, ETC... MAY DIFFER. PRECAST YARD CONCRETE WALL TO BE DELEGATED DESIGN. ALL FINAL CALCULATIONS AND REINFORCING DESIGNS TO BE SIGNED AND SEALED BY PANEL MANUFACTURER(S). SEE PRECAST DRAWINGS FOR FINAL DESIGN AND ADDITIONAL INFORMATION. REFERENCE STRUCTURAL DRAWINGS FOR STRUCTURAL STEEL

FRAMING AND CONCRETE FOOTING AND FOUNDATIONS REFERENCE ELECTRICAL AND PLUMBING DRAWINGS FOR ITEMS RELATED TO SAID TRADES

<u>SAFETY NOTE</u>: CONTRACTOR IS RESPONSIBLE TO PROVIDE OSHA APPROVED TEMPORARY EDGE FALL PROTECTION AT ALL HAZARDOUS LOCATIONS. PLANS INDICATE MAJOR AREAS.

EDGE PROTECTION IS NOT LIMITED TO SAID AREAS AND CONTRACTOR IS RESPONSIBLE TO PROTECT ALL AREAS THROUGHOUT THE ENTIRETY OF CONSTRUCTION THROUGH ALL PHASES.

OTHER AREAS REQUIRED BUT NOT LIMITED TO: FLOOR OPENINGS, ROOF EDGE WITH LESS THAN 42" OF PARAPET, SLAB EDGES BETWEEN DATA AND OFFICE AREA, ETC...

TYPICAL ROOF DESIGN:

BASE BID

MEMBRANE: 135 MIL SURE-FLEX PVC KEE HP FLEECEBACK ADHERED w/ FLEXIBLE FAST ADHESIVE COVERBOARD: 5/8" SECUROCK ADHERED w/ FLEXIBLE FAST ADHESIVE INSULATION: (2) LAYERS TOTALING 5.7" (R33) FASTENED w/ INSULFAST FASTENERS AND 3" INSULATION PLATES (STAGGERED)

VAPOR BARRIER: 425TR SELF ADHERED THERMAL BARRIER: 5/8" SECUROCK FASTENED

ALTERNATE BID MEMBRANE: .080" TPO ROOFING w/ 55 MIL NON-WOVEN POLYESTER FLEECE BACK

COVERBOARD: 5/8" DENSDECK

INSULATION: (2) LAYERS OF TOTALING 5.7" (R33) POLYISO BOARD (STAGGERED) AIR/VAPOR BARRIER: VAPOR/AIR SEALER

THERMAL BARRIER: 5/8" DENSDECK



Architect / MEP Engineers:

Client:

HIGHLAND A S S O C I A T E S Architecture | Engineering | Interior Design

One East 33rd Street New York, NY 10016 (212) 681-0200 (office)

www.highlandassociates.com

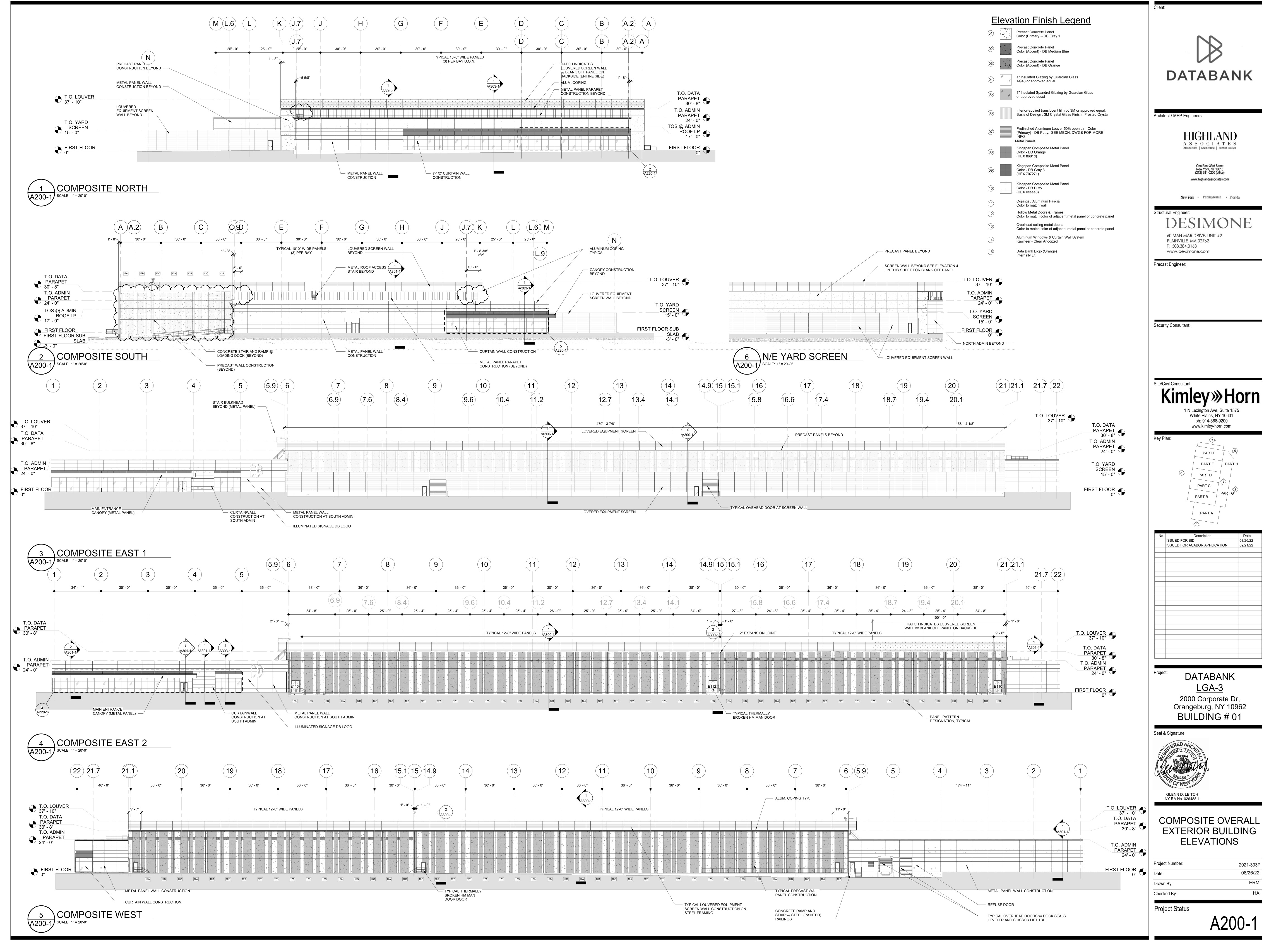
New York · Pennsylvania · Florida

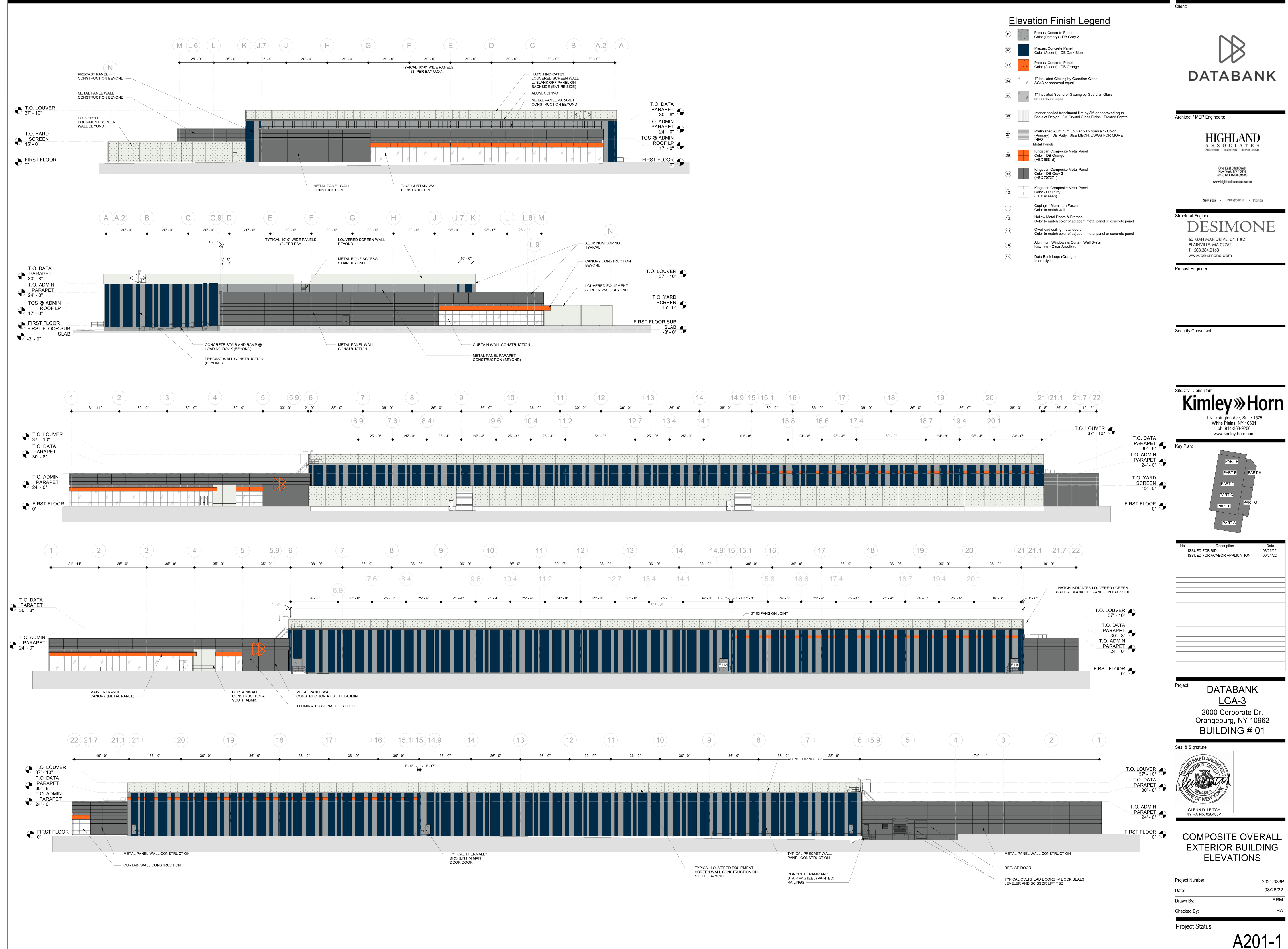
Structural Engineer: DESIMONE 60 MAN MAR DRIVE, UNIT #2 PLAINVILLE, MA 02762 T. 508.384.0163 www.de-simone.com

Precast Engineer:

Security Consultant:

Site/Civil Consultant: Kinley»I 1 N Lexington Ave, Suite White Plains, NY 106 ph: 914-368-9200 www.kimley-horn.co	e 1575 601
Key Plan: PART F PART E PART D PART C PART B PART A	ART H
No. Description ISSUED FOR BID ISSUED FOR ACABOR APPLICATION	Date 08/26/22 09/21/22
	1
Project: DATABAN	K
LGA-3 2000 Corporate	e Dr
Orangeburg, NY BUILDING #	10962
Seal & Signature:	
GLENN D. LEITCH NY RA No. 026488-1	
ROOF COMPO PLAN - ADMIN / DATA SUIT	' FIRST
Project Number:	2021-333P
Date:	08/26/22 RTW
Drawn By: Checked By:	НА
Project Status	
A1	30-1





						ROOM SCHE	DULE - DATA				
	SPACE	FLOOD	DAOF		WA	LLS		CEILING	DOODO	EDANAEO	
NO.	NAME	- FLOOR	BASE	N	E	S	W	FIN.	DOORS	FRAMES	FIN
FIRST FLC								0.04/0.0			
A100 A101	RECEIVING STAGING	SE-1 SE-1	WP-1 WP-1	WP-1/P-1 WP-1/P-1	WP-1/P-1 WP-1/P-1	WP-1/P-1 WP-1/P-1	WP-1/P-1 WP-1/P-1	C-3A/P-C C-3A/P-C	P-5	P-5	_
A101-1	SECURE STORAGE	SE-1	WP-1	WP-1/P-1	WP-1/P-1	WP-1/P-1	WP-1/P-1	C-3A/P-C	P-5	P-5	
A102	MMR	SE-1	B-1	P-1	P-1	P-1	P-1	C-3B/P-C	P-5	P-5	SE
										D C	DE
A103 A104	CUSTOMER SPACE/ STORAGE	PC-1/CP-2	B-1	MP-1	GLASS	P-1	GLASS/P-1	ACT-2	P-5 ALUM	P-5 ALUM	INS
A104 A105	LOBBY	PC-1/CP-1	*	*	*	*	*	ACT-2 ACT-1/C-4	*	*	SE
A105A	COFFEE	PC-1	B-4	P-1		WT-3	P-1	C-1			SE
A105B	UNISEX	FT-1	B-3	WT-3	P-1	P-1	P-1	C-1	P-5	P-5	
A105C		PC-1	B-4	P-1/P-2	P-1/P-2	P-1/P-2	P-1/P-2	C-1	ALUM	ALUM	
A106A A106B	SECURITY NOC	CP-1 CP-1	B-4 B-4	P-1 P-1	GLASS P-1	- P-1	P-1 P-1	ACT-2 ACT-2	ALUM	ALUM	
A106C	OFFICE	CP-1	B-4	P-1	GLASS	P-1	P-1	ACT-1			+
A106D	OFFICE	CP-1	B-4	P-1	P-1	P-1	P-1	ACT-1			-
A107	BOARD ROOM	CP-1	B-4	P-1	P-1	P-1	P-1	ACT-2	ALUM	ALUM	
A109		CP-1	B-4	P-1	P-1	P-1	P-1	ACT-2			_
A109A		CP-1 CP-1	B-4 B-4	P-1 P-1	GLASS GLASS	P-1	P-1	ACT-2	ALUM	ALUM	
A109B A109C	OFFICE	CP-1 CP-1	В-4 В-4	P-1 P-1	GLASS	P-1 P-1	P-1 P-1	ACT-1 ACT-1	ALUM	ALUM	+
A109C	OFFICE	CP-1	B-4	P-1	GLASS	GLASS	P-1	ACT-1	ALUM	ALUM	+
A109E	OFFICE	CP-1	B-4	P-1	P-1	GLASS	P-1	ACT-1	ALUM	ALUM	_
A110	OPERATIONS OFFICE	CP-1	B-1	P-1	P-1	P-1	P-1	ACT-1	P-5	P-5	
A115	BREAK ROOM	FT-1	B-3	- -	P-1	-	P-1	C-3A/P-C			SE
A116	WELLNESS ROOM	FT-1	B-3	P-1	P-1	P-1	P-1	C-1	P-5	P-5	
A117 A118	CUSTOMER SPACE/ STORAGE MEN'S ROOM	FT-1/FT-2	B-3	WT-3/P-1	WT-3/P-1	WT-3/P-1	WT-3/P-1	C-1/C-2	P-5 P-5	P-5 P-5	INS
A110 A120	WOMEN'S ROOM	FT-1/FT-2	в-з В-3	WT-3/P-1 WT-3/P-1	WT-3/P-1 WT-3/P-1	WT-3/P-1 WT-3/P-1	WT-3/P-1 WT-3/P-1	C-1/C-2 C-1/C-2	P-5 P-5	P-5 P-5	+
A122	CUSTOMER SPACE/STORAGE	-	-	-	-	-	-	-	P-5	P-5	
A123	FIRE RISER	SE-1	B-1	P-1	P-1	P-1	P-1	C-3A/P-C	P-5	P-5	
A124	STORAGE	SE-1	B-1	P-1	P-1	P-1	P-1	C-3A/P-C	P-5	P-5	
A125		FT-1	B-3	P-1	WT-3/P-1	P-1	P-1	C-1	P-5	P-5	_
A126 A127	UNISEX RESTROOM / SHOWER JAN CLO	FT-1 SE-1	B-3 WP-2	P-1 WP-2/P-1	P-1 WP-2/P-1	P-1 WP-2/P-1	WT-3/P-1 WP-2/P-1	C-1 C-3A/P-C	P-5 P-5	P-5 P-5	
A127 A128	ELEC	SE-1	B-1	P-1	P-1	P-1	P-1	C-3A/P-C	P-5	P-5	-
A129	NORTH ADMIN	-	-	-	-	-	-	-	P-5	P-5	INS
A130	ELEC	SE-1	B-1	P-1	P-1	P-1	P-1	C-3A/P-C	P-5	P-5	
A131	ROOF ACCESS	SE-1	B-1	P-1	P-1	P-1	P-1	C-3A/P-C	P-5	P-5	
A132	MMR	SE-1	B-1	P-1	P-1	P-1	P-1	C-3B/P-C	P-5	P-5	SE DE
A133	JAN CLOSET	SE-1	WP-2	WP-2/P-1	WP-2/P-1	WP-2/P-1	WP-2/P-1	C-3A/P-C	P-5	P-5	
A134	UNISEX TOILET	FT-1	B-3	P-1	P-1	P-1	WT-3	C-1	P-5	P-5	
A135	UNISEX TOILET	FT-1	B-3	P-1	WT-3	P-1	P-1	C-1	P-5	P-5	
C100	CORRIDOR	SE-1	WP-1	WP-1/P-1/P-2	P-1/P-2	WP-1/P-1/P-2		C-3A/P-C	P-5	P-5	*P-
0404			D 4			/*P-4	D 4/D 0	0.04/0.0	DC	DC	*
C101 C102	CORRIDOR	SE-1 SE-1	B-1 B-1	MP-1/P-1/P-2	P-1/P-2/*P-4 P-1/P-2	P-1/P-2	P-1/P-2	C-3A/P-C C-3A/P-C	P-5	P-5	*P-
C102	CORRIDOR	SE-1	B-1	-	P-1/P-2	P-1/P-2	P-4	C-3A/P-C			
C103	CORRIDOR	SE-1	B-1	P-1/P-2	P-1/P-2	P-1/P-2	-	C-3A/P-C	P-5	P-5	
C104	CORRIDOR	SE-1	B-1	P-1	P-1	P-1	P-1	C-3A/P-C	P-5	P-5	
C105	CORRIDOR	SE-1	B-1	WP-1/P-1/P-2	P-1/P-2	WP-1/P-1/P-2		C-3A/P-C	P-5	P-5	_
C106	CORRIDOR	SE-1	B-1	WP-1/P-1/P-2		WP-1/P-1/P-2		C-3A/P-C	P-5	P-5	
C107	CORRIDOR	SE-1	B-1	WP-1/P-1/P-2/* P-4	P-1/P-2	WP-1/P-1/P-2	-	C-3A/P-C	P-5	P-5	*P-
C108	CORRIDOR	SE-1	B-1	-	WP-1/P-1/P-2	-	WP-1/P-1/P-2	C-3A/P-C	P-5	P-5	
C109	CORRIDOR	SE-1	B-1	-	WP-1/P-1/P-2	-	WP-1/P-1/P-2	C-3A/P-C	P-5	P-5	
C110	CORRIDOR	SE-1	B-1	-	WP-1/P-1/P-2		WP-1/P-1/P-2		P-5	P-5	
N110	DATA HALL 1	SE-1/RAF-1/RAF-2	-	P-1	P-1	P-1	P-1	C-3A/P-C	P-6	P-6	
N110-1 N110-2	PREACTION ELECTRICAL	SE-1 SE-1	B-1 B-1	P-1 P-1	P-1 P-1	P-1 P-1	P-1 P-1	C-3A C-3A/P-C	P-5 P-5	P-5 P-5	_
N110-2 N110-3	STORAGE	SE-1	в-1 В-1	P-1 P-1	P-1 P-1	P-1	P-1 P-1	C-3A/P-C C-3A/P-C	P-5	P-5	+
N110-4	UPS 1A	SE-1	B-1	P-1	P-1	P-1	P-1	C-3A/P-C	P-5	P-5	
N110-5	UPS 1B	SE-1	B-1	P-1	P-1	P-1	P-1	C-3A/P-C	P-5	P-5	
N110-6	UPS 1R	SE-1	B-1	P-1	P-1	P-1	P-1	C-3A/P-C	P-5	P-5	
N120	FUTURE DATA SUITE	SE-1	-	-	-	-	-	-	P-6	P-6	INS
N120-2 N120-3	UPS 1D UPS 1E	SE-1 SE-1	B-1 B-1	P-1 P-1	P-1 P-1	P-1 P-1	P-1 P-1	C-3A/P-C C-3A/P-C	P-5 P-5	P-5 P-5	
N120-3	FUTURE UPS	SE-1	D-1					C-3A/F-C	Г-0	F-0	INS
N130	FUTURE DATA SUITE	SE-1	-	-	-	-	-	-	P-6	P-6	INS
N130-1	FUTURE UPS	SE-1									INS
N130-2	FUTURE UPS	SE-1									INS
N130-3	CUSTOMER SPACE/ STORAGE	SE-1									_
N130-4	PREACTION	SE-1 SE-1	B-1	P-1	P-1	P-1	P-1	C-3A	P-5	P-5	INS
N130-5 N140	FUTURE UPS FUTURE DATA SUITE	SE-1 SE-1	-	_	-	-	-	-	P-6	P-6	INS
N140-1	UPS 2A	SE-1									
N140-2	UPS 2B	SE-1									
N140-3	FUTURE UPS	SE-1									
N140-4	UPS 2C	SE-1									
N150	FUTURE DATA SUITE	SE-1	-	-	-	-	-	-	P-6	P-6	INS
N150-1	UPS 2D	SE-1									—
N150-2 N150-3	UPS 2E CUSTOMER SPACE/ STORAGE	SE-1 SE-1									+
N150-3 N150-4	PREACTION	SE-1	B-1	P-1	P-1	P-1	P-1	C-3A	P-5	P-5	+
			1- ·	· ·	· ·	· ·	· ·		· · ·		
N150-5	FUTURE UPS	SE-1									INS

INTERIOR FINISHES GENERAL NOTES:

1. FOR PURPOSES OF THE FINISH SCHEDULE, NORTH SHALL BE CONSIDERED TO BE THE TOP OF THE SHEET.

2. UNLESS OTHERWISE NOTED, ALL PAINTED HM DOORS AND FRAMES SHALL BE SEMI-GLOSS FINISH.

3. PAINT METAL FRAMES AROUND VISION PANELS IN WOOD AND/OR HM DOORS TO MATCH THE DOOR (OR FRAME) AT WHICH IT OCCURS. 4. FACES AND DOORS OF ELECTRICAL PANELS, HATCHES, ACCESS PANELS, ETC WHICH OCCUR AT PAINTED WALLS (OR CEILINGS) OR WHICH SPAN A TRANSITION BETWEEN PAINT AND WALLCOVERING SHALL BE PAINTED TO MATCH

THE WALL/CEILING SURFACE AT WHICH IT OCCURS. EXCEPTIONS SHALL BE ITEMS WHICH HAVE A STAINLESS STEEL, ANODIZED ALUMINUM, OR BRONZE FACTORY FINISH, OR NEW ITEMS FOR WHICH A FACTORY ENAMEL FINISH CAN BE SELECTED TO MATCH THE SPECIFIED WALL FINISH. SUCH ITEMS SHOULD BE SUBMITTED TO ARCHTECT FOR REVIEW AND SELECTION.

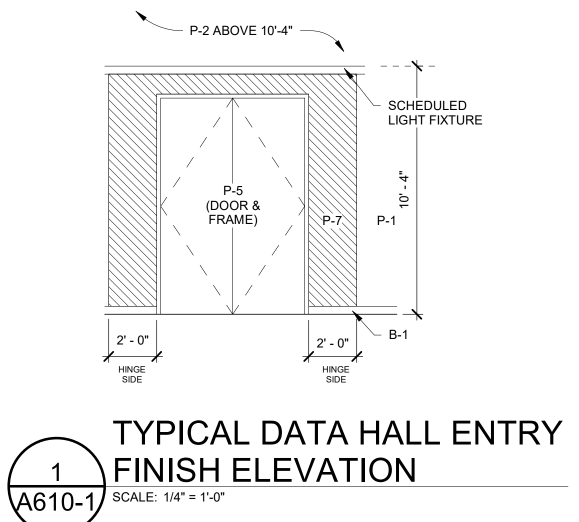
5. PROVIDE AND INSTALL REDUCERS, TERMINATIONS AND THRESHOLDS AS REQUIRED AT TRANSITIONS OF UN-LIKE FLOORINGS AND/OR TERMINATIONS OF FLOORINGS INCLUDING AT DOORWAYS AND OPEN THRESHOLDS. COLOR AND STYLE OF RESILIENT REDUCERS SHALL BE AS INDICATED IN THE FINISH LEGEND. 6. AS PER CODE, DO NOT PAINT SPRINKER HEADS, COVERS, OR TRIM.

7. ALL PRODUCTS AND MATERIALS LISTED IN THE FINISH LEGEND SHALL BE INSTALLED PER MANUFACTURER'S

PREPARATION AND INSTALLATION SUGGESTIONS. 8. CONTRACTOR TO REMOVE ALL DEBRIS (CONSTRUCTION OR OTHERWISE) INCLUDING BUT NOT LIMITED TO: ADHESIVES, SOAPS, WAX, OIL, SILICONE, DUST, DIRT, MICELLANEOUS FASTENERS, ETC. AND PROVIDE A CLEAN AREA AND/OR SURFACE PRIOR TO INSTALLING ANY NEW FINISHES. USE OF MECHANICAL METHODS MAY BE NECESSARY AS RECOMMENDED BY THE MANUFACTURER. DO NOT USE SOLVENTS UNLESS RECOMMENDED BY MANUFACTURER. USE TROWELABLE LEVELING AND PATCHING COMPOUND TO FILL CRACKS, HOLES AND DEPRESSIONS IN SUBSTRATES.

9. WALL PAINT IN TOILET ROOMS TO BE EPOXY.

10. FLOORING CONTRACTOR TO CONDUCT PRE-INSTALLATION INSPECTION OF ALL SUBSTRATES TO DETERMINE FLOOR PREPARATION REQUIREMENTS.





MES	FINISH NOTES
	SEE CAGE GATE ELEVATION FOR NOTES REGARDING INTERNAL DEMISING WALL INSIDE FACE OF WALLS UNFINISHED UNTIL FUTURE TENANT FITOUT
	SEE INTERIOR ELEVATIONS FOR FINISH DESIGNATIONS SEE INTERIOR ELEVATIONS FOR FINISH DESIGNATIONS
	SEE INTERIOR ELEVATIONS FOR FINISH DESIGNATIONS
	INSIDE FACE OF WALLS UNFINISHED UNTIL FUTURE TENANT FITOUT
	INSIDE FACE OF WALLS UNFINISHED UNTIL FUTURE TENANT FITOUT
	SEE CAGE GATE ELEVATION FOR NOTES REGARDING INTERNAL DEMISING WALL
	*P-4 AT DRINKING FOUNTAIN ALCOVE(ALL SIDES)
	*P-4 AT DRINKING FOUNTAIN ALCOVE (ALL SIDES)
	*P-4 AT DOOR AND DRINKING FOUNTAIN ALCOVES (ALL SIDES)
	INSIDE FACE OF WALLS UNFINISHED UNTIL FUTURE TENANT FITOUT
	INSIDE FACE OF WALLS UNFINISHED UNTIL FUTURE TENANT FITOUT INSIDE FACE OF WALLS UNFINISHED UNTIL FUTURE TENANT FITOUT
	INSIDE FACE OF WALLS UNFINISHED UNTIL FUTURE TENANT FITOUT INSIDE FACE OF WALLS UNFINISHED UNTIL FUTURE TENANT FITOUT
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	INSIDE FACE OF WALLS UNFINISHED UNTIL FUTURE TENANT FITOUT
	INSIDE FACE OF WALLS UNFINISHED UNTIL FUTURE TENANT FITOUT

		MATERIAL & FINISH SCHEDULE							
NAME	TYPE/FIXTURE	MANUFACTURER	PRODUCT	COLOR/ FINISH	LOCATION	SIZE			
BASE									
B-1	BASE	ROPPE	RUBBER BASE	CHARCOAL		4" COVE			
B-2	BASE		WOOD BASE	P2 GLOSSY FINISH	LOBBY	1/2" X 4" SURFACE MOU			
B-3	BASE	CONCEPT SURFACES	OCHE	WEATHERED BLACK, MATTE	RESTROOMS	6" X 24" BASE			
B-4	BASE		WOOD BASE	GLOSSY FINISH - PAINT TO MATCH WALL					
B-5	BASE	CONCEPT SURFACES	OCHE	TBD, MATTE					
CEILING									
ACT-1	CEILING	ARMSTRONG	OPTIMA, 2'X2' TILE SUPRAFINE, 9/16" TEGULAR GRID	WHITE	WHERE INDICATED ON DRAWINGS				
ACT-2	CEILING	ARMSTRONG	METAL WORKS TEGULAR	GUN METAL GRAY	LOBBY				
C-1	CEILING	SHERWIN WILLIAMS	SW7006	EXTRA WHITE	WHERE INDICATED ON DRAWINGS				
C-3A	CEILING	SHERWIN WILLIAMS	SW7069		PAINTED EXPOSED DECKING AND STRUCTURAL STEEL, WHERE INDICATED ON DRAWINGS				
C-3B C-4	CEILING CEILING	SHERWIN WILLIAMS ARMSTRONG	WATER BORNE ACRYLIC DRYFALL PAINT SYSTEM ACOUSTIBUILT	IRON ORE (SW7069) WHITE	PAINTED EXPOSED DECKING AND STRUCTURAL STEEL IN DATA HALL SUSPENDED CEILING FEATURES IN CUSTOMER ENTRY SPACES, AND WHERE INDICATED	AS INDICATED ON DRAV			
P-C	CEILING	SHERWIN WILLIAMS	SW2910 RED DOOR	RED, SEMI-GLOSS FINISH	OPEN CEILING EXPOSED FIRE PROTECTION PIPING				
DOORS AND									
P-5	DOORS AND FRAMES	SHERWIN WILLIAMS	014/2000	SW TO MATCH DATABANK DARK BLUE					
P-6 P-7	DOORS AND FRAMES DOORS AND FRAMES	SHERWIN WILLIAMS SHERWIN WILLIAMS	SW7006 SW7069	EXTRA WHITE SW TO MATCH WALL FINISH P-2	FACE OF DOORS AND FRAMES ON DATA HALL SIDE				
F -1	DOORS AND TRAMES		3007009	SW TO MATCH WALL TINISH F-2					
FLOOR									
CP-1	FLOOR	PATCH CRAFT	EASY ON THE EYES 10227	BIBBIDY-BOBBIDI-BOO 00507		24" X 24"			
CP-2	FLOOR	MILLIKEN & CO	ORB 118-119	ORBIT BRUSH - STREAMLINE	ENTRY VESTIBULE				
FT-1	FLOOR	CONCEPT SURFACES	OCHE	WEATHERED BLACK, MATTE	RESTROOMS	18" X 36"			
FT-2	FLOOR	TBD	TBD			18" X 36"			
PC-1 RAF-1	FLOOR FLOOR	ASM	B AGGREGATE FS200	SALT AND PEPPER CHEYENNE 70103	CORRIDORS AND WHERE INDICATED DATA HALLS				
RAF-2	FLOOR	ASM	FS500	CHEYENNE 70103	CORRIDORS / EQUIPMENT PATHS IN DATA HALLS				
RT-2	FLOOR	ARMSTRONG	COALESE	OXIDIZED VANTA ST882		18" X 36"			
SE-1	FLOOR	EUCLID CHEMICAL	ULTRA GUARD	STORM CLOUD 71	BELOW RAF, FACILITIES, OPERATIONS, AND WHERE NOTED				
ST-1	FLOOR	JOHNSONITE / TARKETT	CUBIS STYLE TREAD & RISER COMBO & LANDINGS		ALL STAIRS	2"			
MILLWORK									
PL-1	MILLWORK	FORMICA	COLORCORE 2	MATTE WHITE FINISH					
PL-2	MILLWORK	WILSON ART	STANDARD LAMINATE	PINNACLE WALNUT 7992-38					
PL-3	MILLWORK	FORMICA	COLORCORE 2	MATTE STORM FINISH 912C					
SS-1 SS-2	MILLWORK	CAMBRIA CONSENTINO	SILESTONE	FIELDSTONE, 2160 STELLAR BLANCO 13					
SS-3	MILLWORK	KRION	SILESTONE	FRUIT 6301					
TILE GROUT									
GT-1	TILE GROUT	LATICRETE		44 BRIGHT WHITE					
GT-2	TILE GROUT	LATICRETE		45 RAVEN					
GT-3 GT-4	TILE GROUT	LATICRETE		89 SMOKE GREY 60 DUSTY GREY					
01-4	TILL GIOUT								
WALL FINISH									
AP-1	WALL FINISH	ANCHORAGE	GUILFORD OF MAINE	MIDNIGHT	WHERE INDICATED				
MP-1	WALL FINISH	MORIN	A-12-0	COLOR TO BE SELECTED FROM MFG STANDARD	WHERE INDICATED ON DRAWINGS	NOMINAL 12" COVERAG AS INDICATED			
P-1	WALL FINISH	SHERWIN WILLIAMS	SW7006	EXTRA WHITE					
P-2	WALL FINISH	SHERWIN WILLIAMS	SW7069	IRON ORE					
P-3	WALL FINISH	SHERWIN WILLIAMS		SW TO MATCH DATABANK DARK BLUE					
P-4	WALL FINISH	SHERWIN WILLIAMS	SW7074	SOFTWARE					
P-7	WALL FINISH	SHERWIN WILLIAMS		SW TO MATCH DATABANK SLATE LIGHT					
P-8	WALL FINISH	SHERWIN WILLIAMS							
WPS-1 WPS-2	WALL FINISH WALL FINISH	CUSTOM ARCHITECTURAL MILLWORK	PAINTED PLYWOOD PANEL SYSTEM PAINTED PLYWOOD PANEL SYSTEM	PRIME AND PAINT TO MATCH WALL FINISH P-1 PRIME AND PAINT TO MATCH WALL FINISH P-2	WHERE INDICATED ON DRAWINGS WHERE INDICATED ON DRAWINGS	AS SHOWN ON DRAWIN AS SHOWN ON DRAWIN			
WT-3	WALL FINISH	PORCELANOSA	MEDITE CALPE NIEVE	CALPE NIEVE 3" X 12"	WHERE INDICATED ON DRAWINGS	3" X 12"			
WT-4	WALL FINISH	CONCEPT SURFACES	OCHE	WEATHERED BLACK, MATTE	WHERE INDICATED ON DRAWINGS	18" X 36"			
WT-5	WALL FINISH	OCNCEPT SURFACES	OCHE	TBD, MATTE	WHERE INDICATED ON DRAWINGS	18" X 36"			
	OTION								
WALL PROTE CG-1	WALL PROTECTION	IPC		BRUSHED STAINLESS CORNER GUARD	LOADING. SECURED STORAGE. AND DELIVERY AND EQUIPMENT CORRIDORS	3" LEG. 4"-0" HIGH			
CG-2	WALL PROTECTION	IPC		BRUSHED STAINLESS CORNER GUARD	TYP. AT OVERHEAD DOOR JAMBS W/ GYP FURRING	3" LEG. 6'-0" HIGH			
CG-3	WALL PROTECTION	IPC		BRUSHED STAINLESS CORNER GUARD	TYP. (4) SIDES AROUND TRASH COMPACTOR OPENING	,			
WP-1	WALL PROTECTION	IPC		20 GA. SHEET METAL WALL PROTECTION	LOADING, SECURED STORAGE, AND DELIVERY AND EQUIPMENT CORRIDORS	4'-0" ABOVE FINISHED F			
	WALL PROTECTION	CRANE COMPOSITES	SEQUENTIA	WHITE	JANITOR CLOSETS	4'-0" ABOVE FINISHED F			
WP-2	·								
WP-2 WINDOW TRE WS-2		МЕСНО	MECHO 5X / DOUBLE SHADE	THERMO VEIL 1501 WHITE / CLASSIC BLACKOUT	WHERE INDICATED ON DRAWINGS	AS INDICATED ON DRAV			

NOTES 1. TEST SAMPLE AREA FOR ADHESION FOR EACH TYPE OF PAINT APPLICATION. 2. PAINT EXPOSED COLUMNS IN COMPUTER ROOMS ACCENT COLOR P-2.

3. CONCRETE SUBSTRATES UNDER RAISED FLOOR AREAS RECEIVING CLEAR SEALER: REFER TO SPECIFICATION SECTIONS REGARDING DAMPROOFING AND CONCRETE FOR MORE INFORMATION.

4. PAINTED UNDERSIDE OF EXPOSED METAL DECKING TO BE TWO (2) COATS WATERBORNE DRY FALL COATING SYSTEM, FLAT FINISH. 5. WALL PAINT P-2 IN CORRIDORS TO BE APPLIED TO WALLS FROM A LINE AT ELEVATION 10'-4" ABOVE FINISHED FLOOR, TWO (2) COATS WATERBORNE DRY FALL COATING SYSTEM, FLAT FINISH.

DATABANK Data Center Evolved™

PRIMARY PALLET

DB ORA	NGE	DB DAR	< BL
PMS	CMYK	PMS	C
165C	C 0 M 74 Y 95 K 0	7463C	C
HEX	RGB	HEX	R
ff681d	R 255 G 104 B 29	002b49	

SECONDARY PALLET

DB SLAT	E DARK	DB SL/
PMS	CMYK	PMS
549C	C 61 M 24 Y 20 K 0	552C
HEX	RGB	HEX
69a3b9	R 104 G 162 B 185	bad2dd

DB GRAY 1

CMYK C**21** M17 Y17 KO RGB

R200 G200 B200

CMYK TEXT

80% Black for text when using CMYK

COLOR PAL

CMYK C100 M80 Y51 K31 RGB R**0** G**43** B**73**

DB MEDIUM BLUE

CMYK RGB 00538b

C100 M60 Y14 K2 RO G83 B139

DB LIGHT BLUE PMS CMYK C81 M18 YO KO 299C HEX RGB R**0** G**160** B**223** 00a1e0

DB SLATE LIGHT

DB GRAY 2

PMS

422C

HEX

9fa2a3

CMYK C**27** M**9** Y**9** KO RGB R**185** G**210** B**220**

CMYK C**41** M**31** Y**32** K**0** RGB R**157** G**160** B**161**

DB TEAL

PMS 3248C HEX 6cccb9

PMS

424C

HEX

707271

PMS

7462C

HEX

CMYK C55 MO Y35 KO RGB R**87** G**197** B**155**

DB GRAY 3

CMYK C57 M47 Y48 K14 RGB R111 G114 B113

DB PUTTY

PMS 9101C HEX eceee8

CMYK C6 M3 Y7 KO RGB R**236** G**238** B**232**

DB GRAY	4
PMS	CMYK
425C	C 66 M56 Y53 K29
HEX	RGB
54575 a	R 83 G 87 B 90

	NOTES	
DUNTED		
		DATABANK
AWINGS		
	COLOR HEX #002b49 - DOORS AND FRAMES SEMI-GLOSS FINISH	Architect / MEP Engineers:
	DOORS AND FRAMES SEMI-GLOSS FINISH DOORS AND FRAMES SEMI-GLOSS FINISH	HIGHLAND A S S O C I A T E S Architecture Engineering Interior Design
	ASHLAR PATTERN WALK OFF CARPET 1/2 STAGGERED 1/2 STAGGERED	One East 33rd Street
		One East 33rd Street New York, NY 10016 (212) 681-0200 (office) www.highlandassociates.com
	2" SQUARE NOSE w/ 2" BRACK GRIP TAPE HGT & WIDTH SQUARE. VERIFY NOSE IN FIELD	New York · Pennsylvania · Florida
		Structural Engineer: DESIMONE
		60 MAN MAR DRIVE, UNIT #2 PLAINVILLE, MA 02762
	USED WITH WT-3 IN BREAKROOM USED WITH WT-3 IN LOBBY BREAK AREA USED WITH WT-1 IN RESTROOMS	T. 508.384.0163 www.de-simone.com
	USED WITH WT-4 AND T-1 SQUARE EDGE FABRIC WRAPPED ACOUSTIC PANEL, 1" THICK	Precast Engineer:
AGE, LENGTHS	18GA PAINTED STEEL PANEL - HORIZONTAL JOINTS TAS INDICATED ON DRAWINGS	
	COLOR HEX #002b49 COLOR HEX #bad2dd	
/INGS /INGS	1/2" OPEN REVEAL, WITH EASED EDGES 1/2" OPEN REVEAL, WITH EASED EDGES	Security Consultant:
) FLOOR	TYPE 304, 16 GAUGE 22 GAUGE SHEET METAL PANELS, ADHERED TO WALLS	
) FLOOR AWINGS	FIBERGLASS REINFORCED PLASTIC DUAL SHADE, MANUAL OPERATION	Site/Civil Consultant:
		Kinley »Horn 1 N Lexington Ave, Suite 1575
		White Plains, NY 10601 ph: 914-368-9200 www.kimley-horn.com
		Key Plan:
ΞT	TE	
		No.DescriptionDateISSUED FOR BID08/26/22ISSUED FOR ACABOR APPLICATION09/21/22
		DATABANK <u>LGA-3</u>
		2000 Corporate Dr, Orangeburg, NY 10962
		BUILDING # 01
		Seal & Signature:
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		GLENN D. LEITCH NY RA No. 026488-1
		FINISH SCHEDULE
		Project Number: 2021-333P Date: 08/26/22
		Drawn By: RTW
		Checked By: HA Project Status
		A610-1