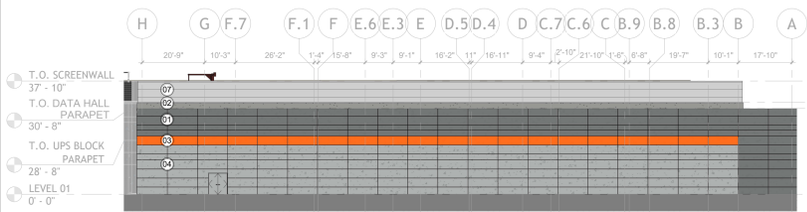
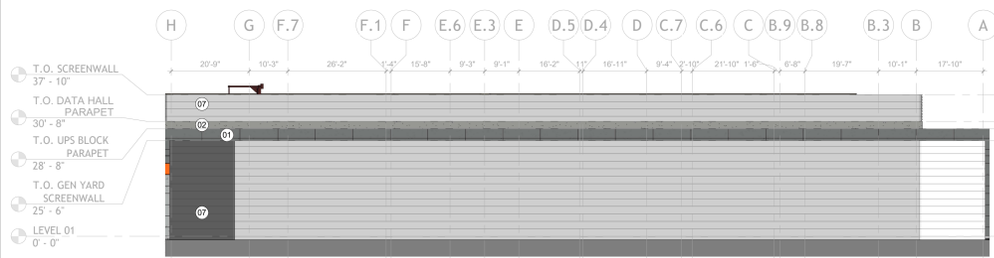


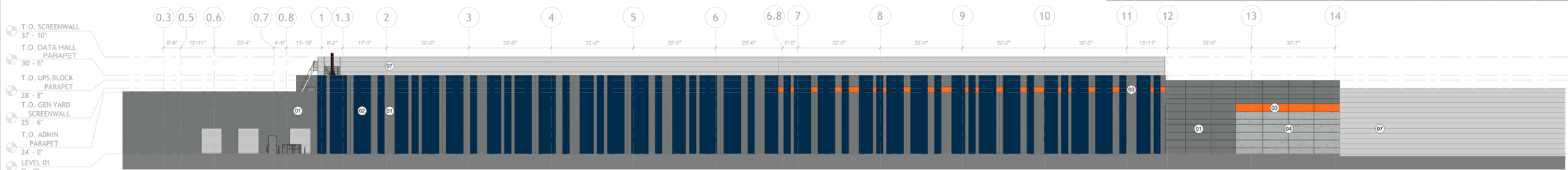
BUILDING COMPOSITE NORTH ELEVATION
SCALE: 1'-0" = 20'-0"



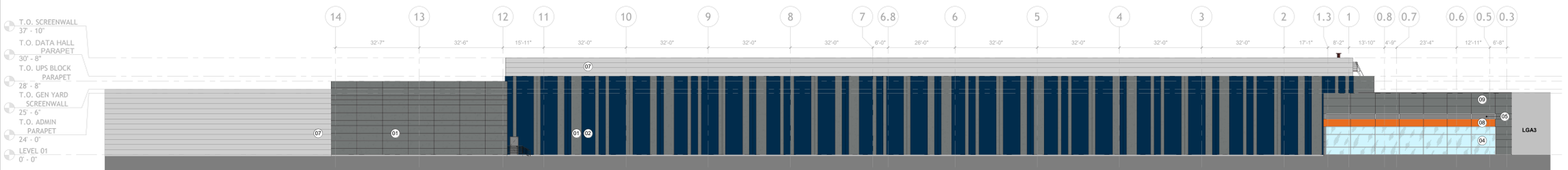
BUILDING COMPOSITE SOUTH ELEVATION W/O GEN YARD
SCALE: 1'-0" = 20'-0"



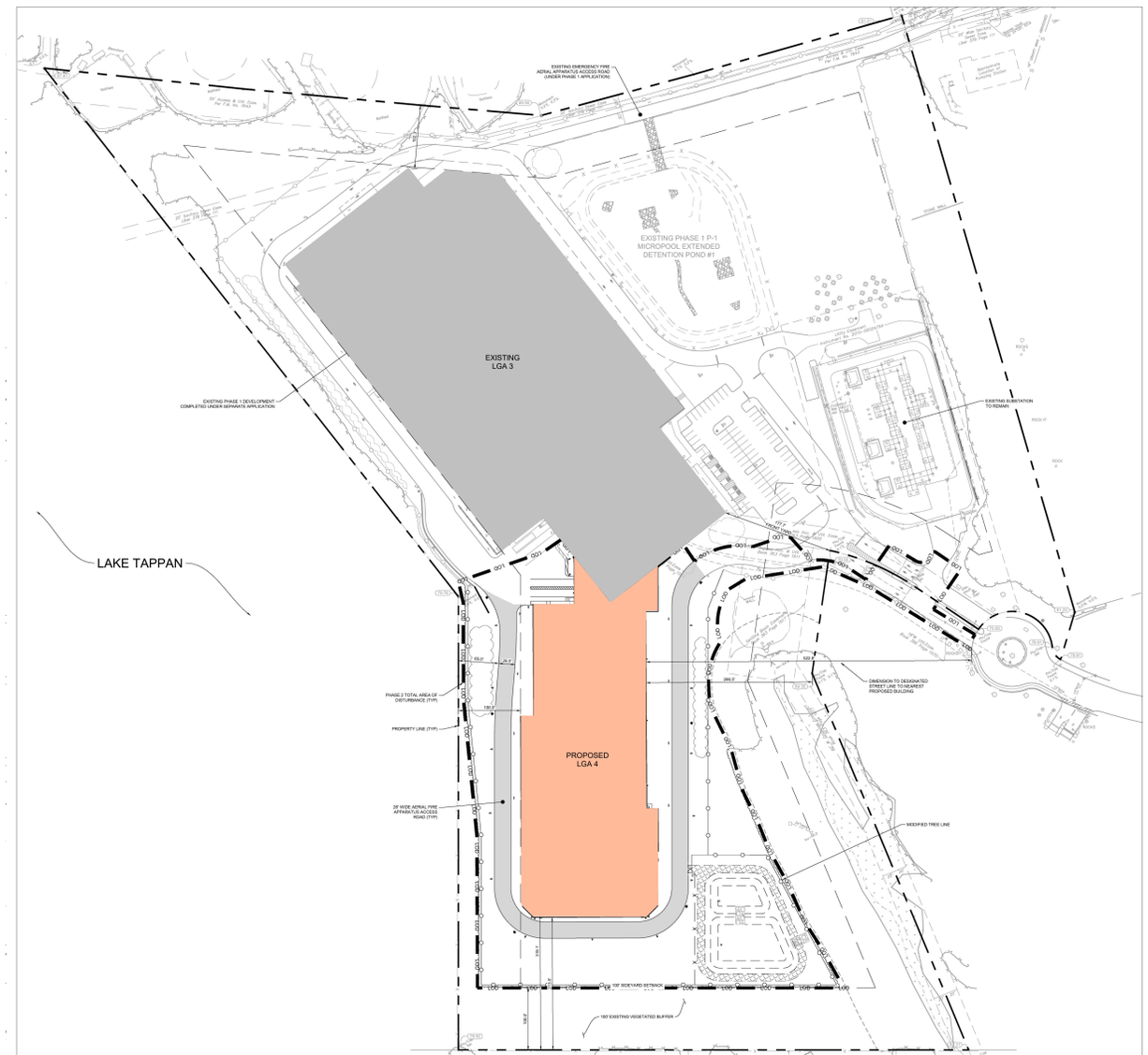
BUILDING COMPOSITE SOUTH ELEVATION
SCALE: 1'-0" = 20'-0"



BUILDING COMPOSITE WEST ELEVATION
SCALE: 1'-0" = 20'-0"



BUILDING COMPOSITE EAST ELEVATION
SCALE: 1'-0" = 20'-0"



SITE PLAN
NOT TO SCALE

Elevation Finish Legend

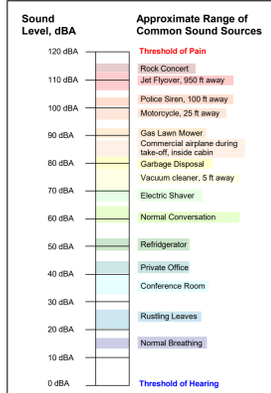
- 01 Precast Concrete Panel
Color (Primary) - DB Gray 2
- 02 Precast Concrete Panel
Color (Accent) - DB Dark Blue
- 03 Precast Concrete Panel
Color (Accent) - DB Orange
- 04 Precast Concrete Panel Color
(Accent) - Light Grey
- 05 1" Insulated Spandrel Glazing by Guardian Glass
or approved equal
- 06 Interior-applied translucent film by 3M or approved equal.
Basis of Design: 3M Crystal Glass Finish: Frosted Crystal.
- 07 Prefinished Aluminum Louver 50% open air - Color
(Primary) - DB Putty. SEE MECH/DWGS FOR
MORE INFO
- Metal Panels**
- 09 Kingspan Composite Metal Panel
Color - DB Orange
(HEX #8814)
- 10 Kingspan Composite Metal Panel
Color - DB Gray 3
(HEX #7721)
- 11 Kingspan Composite Metal Panel
Color - DB Putty
(HEX #cccc)
- 12 Copings / Aluminum Fascia
Color to match color of adjacent metal panel or concrete panel
- 13 Hollow Metal Doors & Frames
Color to match color of adjacent metal panel or concrete panel
- 14 Overhead ceiling metal doors
Color to match color of adjacent metal panel or concrete panel
- 15 Aluminum Windows & Curtain Wall System
Kawneer - Clear Anodized
- 16 Data Bank Logo (Orange)
Internally Lit

SITE SOUND LEVEL ANALYSIS LEGEND

- RECEIVER LOCATION TAG (REFER TO TABLE 6 BELOW/ACOUSTICAL REPORT)
- RX** **X00'-0"** DISTANCE BETWEEN RECEIVER LOCATION AND EQUIPMENT
- XX (XX)** SOUND LEVEL (dBA) DURING LGA3 AND LGA4 COOLING ONLY
- SOUND LEVEL (dBA) DURING ALL LGA3 AND LGA4 EQUIPMENT
- (** Please note, Receiver Location Tag is diagrammatic on the adjacent plan)

Table 6 - A-weighted Sound Level Results from CADNA Model

Receiver Location	Model Conditions				
	(1) LGA3 Cooling Only	(2) LGA4 Cooling Only	(3) LGA3 and LGA4 Cooling Only	(4) LGA3 and LGA4 Cooling and Emergency Generator Testing	(5) All LGA3 and LGA4 Equipment (All Cooling and Emergency Generators)
R1	49	39	50	68	71
R2	46	40	47	56	62
R3	47	48	52	58	63
R4	42	43	45	55	56
R5	43	41	45	58	59
R6	46	38	47	55	61
R7	46	41	47	48	48



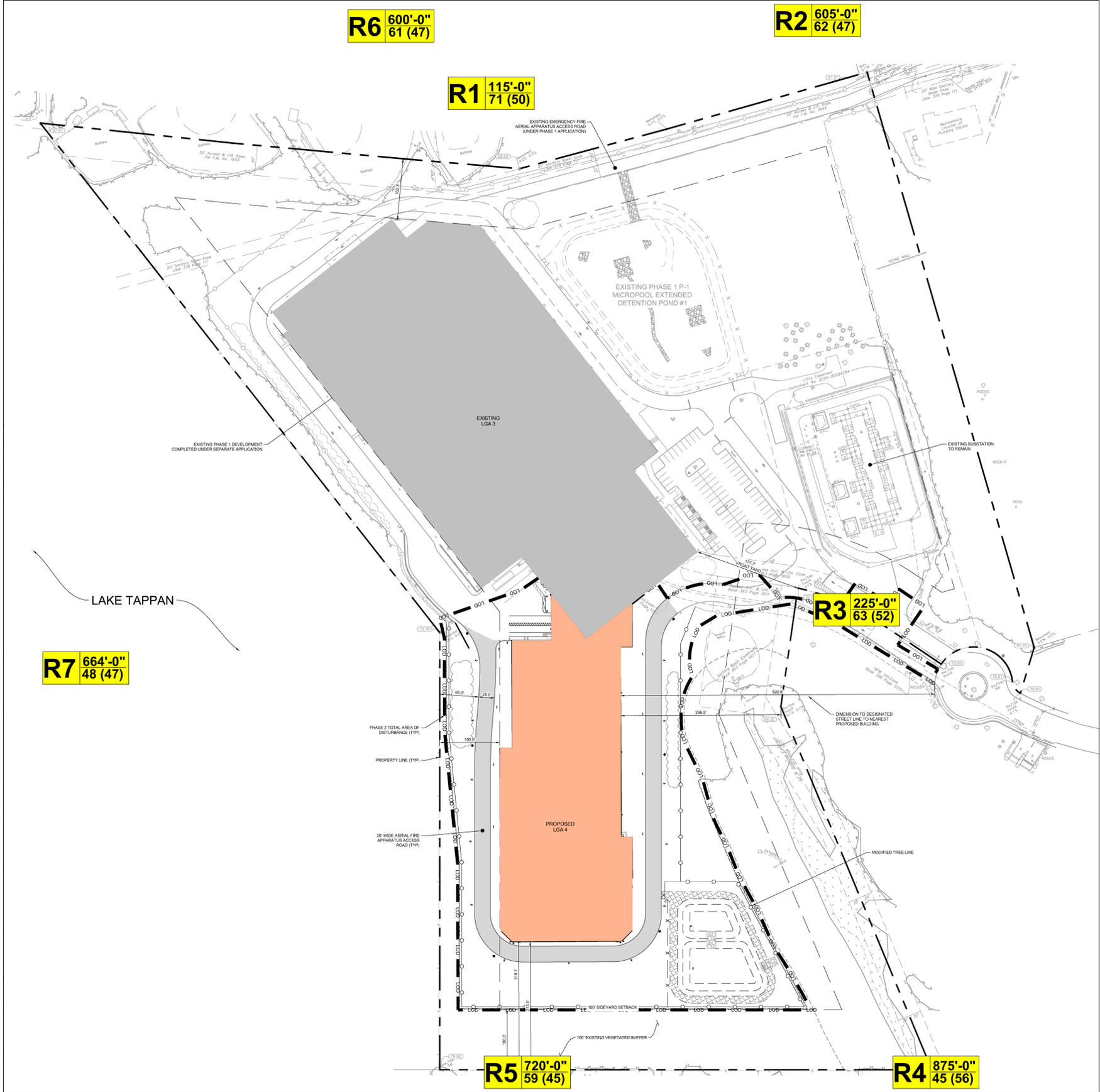
CODE REQUIREMENTS

TOWN OF ORANGEBURG
 DAYTIME (7:00AM TO 11:00PM): 80 dBA
 NIGHTTIME (11:00PM TO 7:00AM): 50 dBA
 EXCEPTION: TOWNSHIP OF ORANGEBURG EXEMPTS GENERATOR SOUNDS OPERATING DURING EMERGENCY SUCH AS A POWER OUTAGE.

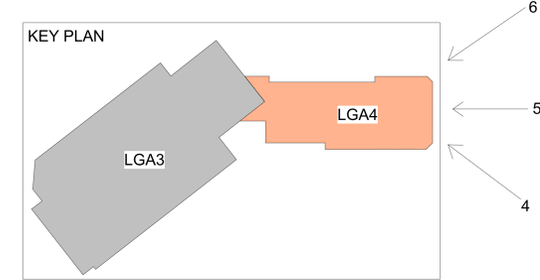
NJDEP
 DAYTIME (7:00AM TO 11:00PM): 65dBA
 NIGHTTIME (11:00PM TO 7:00AM): 50dBA



PERSPECTIVE VIEW - LGA4 GEN YARD LOOKING NW



RESIDENTIAL BACKYARD VIEWS



SUMMER VIEWS



4A - BACKYARD 1 - VIEW



5A - BACKYARD 2 - VIEW



6A - BACKYARD 3 - VIEW

WINTER VIEWS



4B - BACKYARD 1 - VIEW



5B - BACKYARD 2 - VIEW



6B - BACKYARD 3 - VIEW

VIEWS FROM LAKE TAPPAN

SUMMER VIEWS



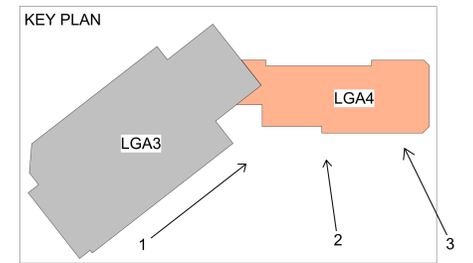
1A - PERSPECTIVE VIEW - LAKE



2A - PERSPECTIVE VIEW - LAKE



2C - PERSPECTIVE VIEW - LAKE



WINTER VIEWS



1B - PERSPECTIVE VIEW - LAKE



2B - PERSPECTIVE VIEW - LAKE



2C - PERSPECTIVE VIEW - LAKE

VIEWS FROM BASEBALL FIELDS

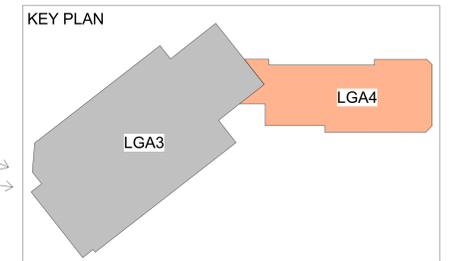
SUMMER VIEWS



7A - PERSPECTIVE VIEW - BASEBALL FIELD 1



8A - PERSPECTIVE VIEW - BASEBALL FIELD 2



WINTER VIEWS

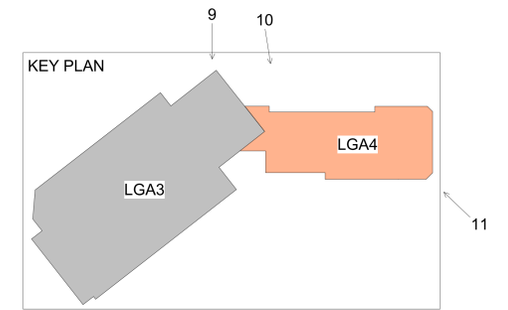


7B - PERSPECTIVE VIEW - BASEBALL FIELD 1



8B - PERSPECTIVE VIEW - BASEBALL FIELD 2

OVERALL RENDERS



9 - PERSPECTIVE VIEW - ADMIN



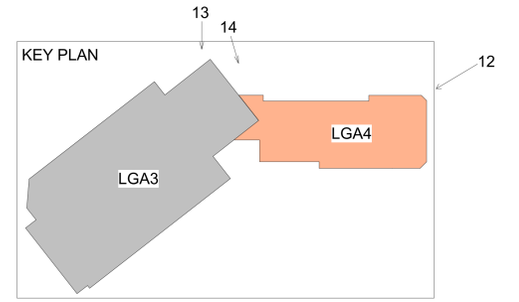
10 - PERSPECTIVE VIEW - AERIAL ADMIN



11 - PERSPECTIVE VIEW - FROM SW



12 - PERSPECTIVE VIEW - FROM SE



13 - PERSPECTIVE VIEW - AERIAL



14 - PERSPECTIVE VIEW - ADMIN