202 HILLTOP DRIVE UPPER NYACK, NY 10960 OWNER: GLORIA M. JANATA PROJECT INFORMATION TOWN OF CLARKSTOWN **ROCKLAND COUNTY** SECTION: 60.09, BLOCK: 1, LOT: 43 LOT AREA: 1.3 ACRES. 58.569.04 SQ FT **ZONING DISTRICT:** R-20 (AS OF 2022)

APPROVED UNDER R-3 RESIDENCE (20,000 S.F.)

DRAWING LIST						
PAGE#	NUMBER	NAME				
1	C-100	FINAL SITE PLAN				

PROPOSED PLANTING SCHEDULE

SCIENTIFIC NAME

SPACING

HEIGHT

QUANTITY

COMMON BOXWOOD SYMBOL **BUXUS SEMPERVIRENS** SCIENTIFIC NAME SPACING PLANTED IN SINGLE ROW 3 FT IN HEIGHT HEIGHT QUANTITY NAME GREEN GIANT ARBORVITAE SYMBOL

5 FT IN HEIGHT

WIDE)

IILLTOP

(THUJA STANDISHII X PLICATA)

PLANTED IN SINGLE ROW, 4 FT ON CENTER

DRIVEWAY

AREA: 9994 SF

GENERATOR

PART PLAN

SCALE: 1'' = 40'-0''

GRAPHICAL COVERAGE TABULATION

PROJECT NARRATIVE

REQUIRED

EXISTING

PROPOSED

THIS DRAWING HAS BEEN PREPARED TO ADDRESS FIVE PROVISIONS IN THE MOTION DURING THE WEDNESDAY, NOVEMBER 18, 2009 PLANNING BOARD MEETING AND TO ADDRESS SCREENING FOR AN ADDED GENERATOR. THE COMMENT PROVISION RESPONSES HAVE BEEN LISTED SEPARATELY ON THIS DRAWING IN THE LIST TITLED "COMMENT PROVISION RESPONSES"

THE CURRENT. AS-BUILT CONDITIONS DIFFER IN THE FOLLOWING WAYS:

MIN NET LOT

AREA (SQFT)

20,000

58,569

58.569

STONE WAI

NO LIGHTING TO BE LOCATED ON SOUTH SIDE OF PROPERTY

MIN LOT WIDTH

(FT)

100

150

150

MIN FRONTAGE

100

152

152

- THE AIR CONDITIONER COMPRESSOR UNITS HAVE BEEN RELOCATED SO AS NOT TO OBSTRUCT THE EXTERIOR DOORS IN THE LOCATION ORIGINALLY SPECIFIED. THE UNITS ARE SUNKEN INTO A "WELL" SURROUNDED BY STONE WALL AND PLANTINGS ALONG THE NEIGHBORING PROPERTY LINE.
- AN 18" CURB HAS BEEN INSTALLED EXTENDING NORTH-SOUTH ACROSS THE BACK YARD. THE CURB IS COMPRISED OF LOOSE-LAID STONE. A DETAIL HAS BEEN ADDED TO THE DRAWING OF THE **INSTALLED CONDITION**
- STONE PAVER STEPS AND STEPPING STONES HAVE BEEN INSTALLED TO PROVIDE A PATH FROM THE PRIMARY DWELLING TO THE POOL AREA. THESE STONES VARY IN SIZE, BUT RANGE FROM AN ESTIMATED 2'X2' TO 3'X4'. THESE SURFACES ARE DISCONNECTED FROM ANY LARGE IMPERVIOUS AREA AND ANY IMPACT ON DRAINAGE IS NEGLIGIBLE
- A DRY-LAID STONE PATIO HAS BEEN INSTALLED TO THE EAST OF THE PORCH AREA AT THE REAR OF THE PRIMARY DWELLING. THE DRY-LAID STONES ARE AN AVERAGE OF APPROXIMATELY 8" X 12" AND ARE SEPARATED BY AROUND 1" TO 2" WITH GRASS AND/OR SOIL BETWEEN. THE PATIO AREA IS CONFINED WITHIN STONE WALLS AS SHOWN ON THE ORIGINAL SITE DRAWING. THIS PATIO COMPRISES 1176 SQUARE FEET OF GROSS SURFACE AREA. WITH A SIGNIFICANT PORTION OF THE SURFACE COMPRISED OF GRASS OR EXPOSED SOIL

BULK REGULATIONS TABLE (TABLES 19:1 & 19:2) CODE UNDER WHICH APPLICATION WAS APPROVED											
				MINTIVARIE	FLOOR AREA		MAX COVERAGE OF				
MIN LOT AREA	MIN FRONT FOOTAGE ON	MIN SETBACK FROM FRONT STREET LINE	MIN SETBACK FROM SIDE & REAR LOT	TWO (2) FLOOR DWELLINGS (FT)	MAX STRUCTURE	LOT BY BUILDINGS AND STRUCTURES	S MAX COVER				
(SQFT)	STREETS (FT)	(FT)	LINES (FT)	FIRST FLOOR	SECOND FLOOR	HEIGHT (FT)	(%)	BUILDING			

MIN REQUIRED

SIDE YARD

(EACH/TOTAL)

(FT)

25 / 50

24.9 / 50

24.9 / 50

BULK REGULATIONS TABLE (R-20 DISTRICT SECTION 4.4.2) 2022 CODE

MIN REQUIRED | MAX PRINCIPLE

BUILDING HEIGHT

28 FT

31.3

31.3

REAR YARD (FT)

25

309.2

309.2

MAXIMUM

DEVELOPMENT

COVERAGE

25%

17.06%

17.06%

MAXIMUM

BUILDING

COVERAGE

12%

6.60%

6.60%

MAXIMUM

F.A.R.

0.2

0.10

0.10

ERAGE OF PRIMARY ING (%) **REQUIRED** 20,000 100 750 25 35 25 800 35 12 58,569 3,866 1,954 **EXISTING** 152 37 25 31 12.8 6.6 **PROPOSED NO CHANGE** NO CHANGE NO CHANGE NO CHANGE **NO CHANGE NO CHANGE NO CHANGE** NO CHANGE **NO CHANGE**

MIN REQUIRED

FRONT YARD (FT)

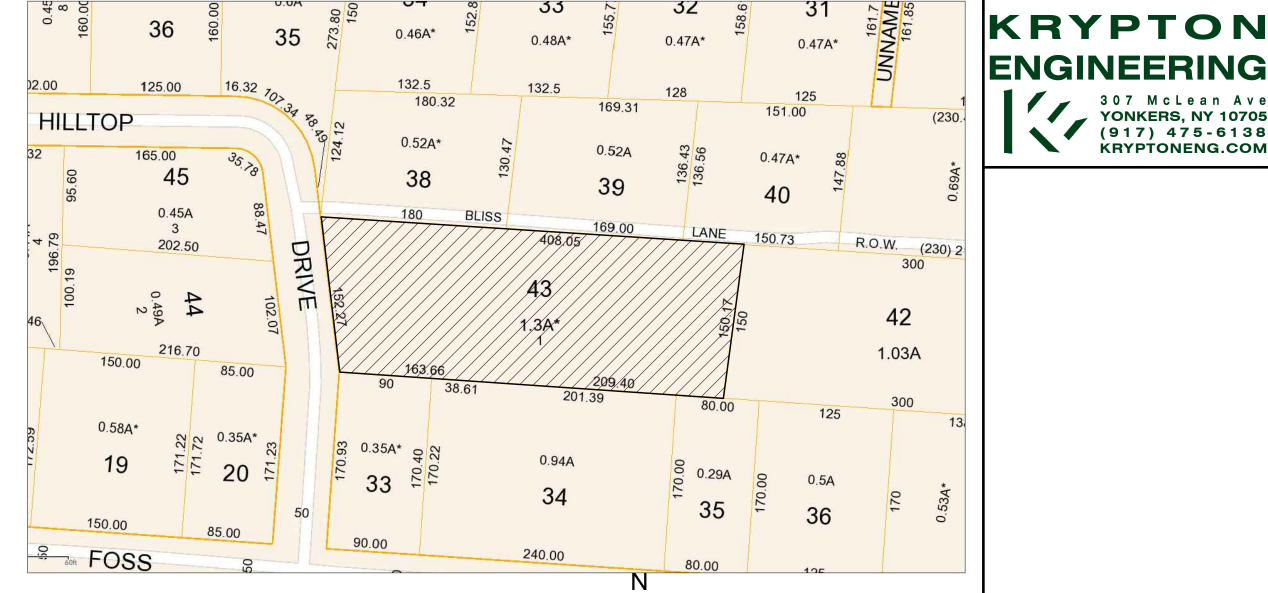
35

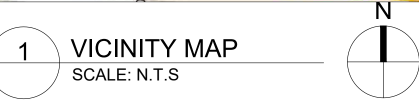
35.4

35.4

POOL

SITE PLAN





MIN DIST BTWN BLDGS SUPPLEME MIN SETBACK FOR MIN PARKING AND LOADING **NTAL BULK** PARKING AREAS **REQUIRMENTS** ON SAME LOT (FT) REQ. **LOADING** PARKING 10 5 N/A 2 SPACES N/A 141.3 29.2 N/A 3 SPACES N/A 141.3 29.2 3 SPACES

N/A

LEGEND: — DRY-LAID STONE CURB. 18" MAX POOL CALCULATED COVERAGE BUILDING FOOTPRINT **EXISTING SITE STRUCTURE** SITE WALL **FENCE** PROPERTY LINE TYP. CURB AREA OF WORK (FULL LOT) 18" MAX DRY STONE SCALE: 1" = 1'-0" OVERHEAD ELECTRIC EXISTING TREE TO REMAIN - CURB WALL (18" MAX) SEE DTL. EXISTING TREE TO BE REMOVED LOOSE-LAID STONE SURFACE PORCH / DRY-LAID STONE PATIO TWO STORY **DWELLING** CONCRETE

SCALE: 1" = 20'-0"

1. EXISTING SITE PLAN INFORMATION TAKEN FROM SURVEY PLAN PREPARED BY ANTHONY R. CELENTANO

N/A

- DATED APRIL 9, 2008; SCALE: 1" = 30' 2. ALL UTILITY LINES SHALL BE LOCATED AND IDENTIFIED BY A UTILITY MARKING COMPANY PRIOR TO COMMENCEMENT OF
- 3. EXCEPT FOR TWO (2) CEDAR TREES NOTED AND SCHEDULED FOR REMOVAL ALL TREES AND PLANTINGS TO BE PROTECTED DURING THE COURSE OF THE WORK 4. ALL EXCAVATED MATERIAL SHALL BE DISPOSED OFF-SITE IN A
- SAFE AND LEGAL MANNER 5. EXISTING SITE AND EXTERIOR LIGHTING TO REMAIN UNCHANGED EXCEPT WHERE RELOCATED ONTO NEW
- CONSTRUCTION 6. AIR CONDITIONING UNITS (24" X 24" X 25" H. RATED AT 76 DB) AC-1: LENNOX ACX-024 AC-2: LENNOX ACX-024
- 7. WALLS TO BE NATURAL STONE 8. EXTENSION OF CURBING INTO SEEDED AREA ON BLISS LANE 9. NO LIGHTING TO BE LOCATED ON SOUTH SIDE OF PROPERTY
- COMMENT PROVISION RESPONSES. ORIGINAL COMMENTS PROVIDED BY PLANNING BOARD OF THE VILLAGE OF UPPER NYACK WEDNESDAY, NOVEMBER 18, 2009
- 1. SHOW DIMENSIONS OF POOL HOUSE

COMMENT RESPONSES FOLLOW

- POOL HOUSE DIMENSIONS HAVE BEEN ADDED 2. RELOCATE AC UNIT/COMPRESSOR ON SOUTH SIDE OF THE HOUSE TO BACK OF HOUSE EXISTING SLIDING DOORS PRESENT AT SOUTH SIDE OF HOUSE, AC COMPRESSOR INSTEAD LOCATED AS SHOWN
- PLANTING SCREENING 3. ADD NOTE STATING WALLS TO BE NATURAL STONE (NOT CONC.) NOTE ADDED

AND SCREENED WITH RUBBLE EMBANKMENT AND

- 4. ADD NOTE STATING EXTENSION OF CURBING INTO SEEDED AREA ON BLISS LANE NOTE ADDED
- 5. ADD NOTE STATING NO LIGHTING TO BE LOCATED ON SOUTH SIDE OF PROPERTY NOTE ADDED

PLANTING & LANDSCAPING NOTES

area disturbed.

1. All planting shall be placed under the direction of the Design Professional. Give 48 hours' notice before planting. Final configuration upon review and coordination with project engineer.

2. All plants shall be nursery-grown plants and workmanship shall conform to the American Association of Nurserymen Standards and shall be subject to the approval of the Design Professional before and after planting.

3. Guarantee all plants and workmanship for a period of two planting seasons. (One full year) 4. Place 4" of topsoil on all lawn areas and all areas not paved or built upon.

5. Plant pits shall be 36" wider for trees (minimum of two times root ball diameter) and 24" wider for shrubs, and as deep as the root ball. Set plants at same level as originally grown on base of undisturbed soil. The trunk flare and root collar shall be visible at the top of the plant bed at the time of final inspection. Remove all existing soil from plant pit and backfill with a mixture of one part peat humus; one part dehydrated cow manure; and four parts topsoil. Fertilize all plants with 2 to 3 oz. per foot of shrub height and 2 to 3 lbs. per inch of tree trunk of 5-10-5 fertilizer. For evergreen planting, add 1 lb. Per 100 square feet of plant bed each of ammonium sulfate and superphosphate. Loosen soil around edges of plant pit.

6. Fertilize areas before seeding or sodding with 15 lbs. per 1000 square feet of 10-20-10 fertilizer or approved

- equivalent. Repeat after 8 weeks. 7. Mulch all plants and planted areas with a 4" depth of shredded pine, oak bark or other shredded bark, treated for fire repellency. Do not place mulch against tree or shrub trunk. The trunk flare and root collar shall be visible at the top of the plant bed with no mulch against trunk. Do not create mound of mulch around tree. Finish grade to be same as originally grown.
- 8. Lawn areas shall be seeded at 5 lbs. per 1000 square feet with the following seed mixture: 20% Jamestown II Chewings Fescue, 60% Baron Kentucky Bluegrass, and 20% Palmer II Perennial Rye, or approved equivalent. Mulch newly seeded lawn at 90 lbs. per 1000 square feet with hay or straw mulch.

9. The contractor is responsible to plant the total quantities of all plants shown on the planting plan. The quantities of

planting shown graphically on the plan shall govern. 10. Existing trees shown on this plan are to remain undisturbed. All existing trees shown to remain are to be protected with a 6-foot high wooden fence with posts placed at the drip line of the branches or at 8 feet minimum from the tree trunk. Any existing tree shown to remain that is removed during construction shall be replaced by a 4" caliper shade tree as directed by the Design Professional. When an area of existing trees is shown to be saved, and an area of such trees has been removed, a 2 1/2" - 3" cal. shade tree shall be replaced for each 200 square feet of

ENGINEERING (917) 475-6138 **KRYPTONENG.COM**

REVISIONS:

1/27/2023

AS PER TAC

202 HILLTOP DRIVE

UPPER NYACK, NY 10960

FINAL SITE PLAN



NY PE 093362 09/22/2021 PROJECT #: 21061

PJM/JJV

SCALE: 1" = 20'-0" PAGE: 01 OF 01 C-100.00

DRAWN/CHECKED:

