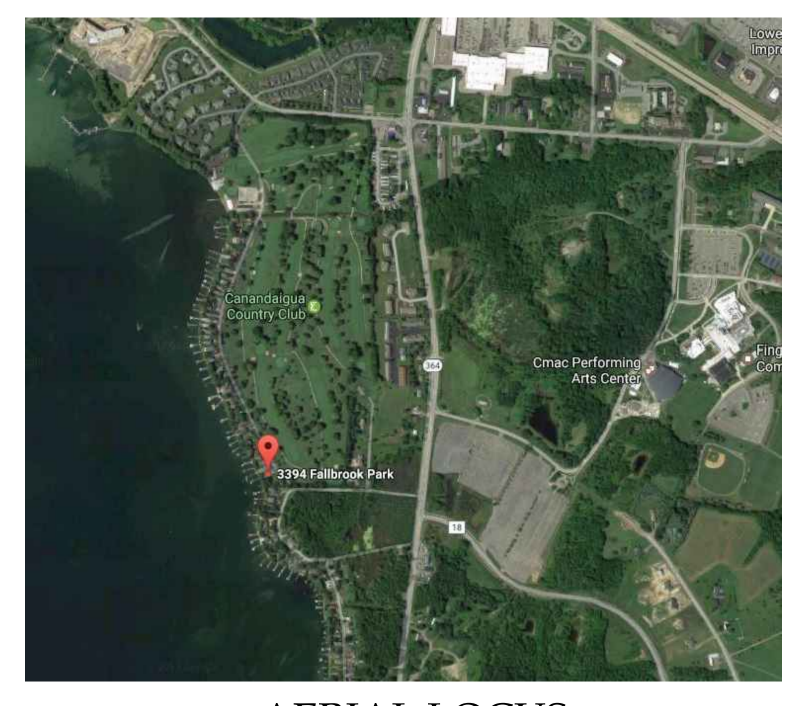
ONE STAGE(PRELIMINARY/FINAL) SITE PLAN SET FOR RUSSELL H. & AMY S. BRANDON 3394 & 3396 FALLBROOK PARK

TOWN OF CANANDAIGUA ONTARIO COUNTY -- STATE OF NEW YORK





AERIAL LOCUS NOT TO SCALE

GENERAL NOTES

SERVICES THROUGHOUT CONSTRUCTION. CONTACT U.F.P.O. AT 1-800-962-7962 AT LEAST 72 HOURS PRIOR TO CONSTRUCTION.

3. THIS UPLAND PORTION OF THE SITE DOES NOT FALL WITHIN ANY FEMA SPECIAL FLOOD HAZARD ZONES, THE LAKE FRONTAGE IS LOCATED IN ZONE AE, PER C.P. #3605980020C MAP REVISED MARCH

4. NO CHANGES ARE TO BE MADE TO THIS DESIGN WITHOUT PRIOR APPROVAL OF THE DESIGN

5. ALL IMPROVEMENTS SHALL BE IN ACCORDANCE WITH THE MOST RECENT STANDARDS AND SPECIFICATIONS OF THE TOWN OF CANANDAIGUA AND THE APPROPRIATE WATER/SEWER AGENCIES,

6. THE CONTRACTOR SHALL LOCATE, MARK, SAFEGUARD AND PRESERVE ALL SURVEY CONTROL MONUMENTS AND RIGHT-OF-WAY MONUMENTS IN THE AREAS OF CONSTRUCTION.

7. PROPOSED LIGHTING TO BE COORDINATED WITH THE LANDSCAPE ARCHITECT AND OWNER. LIGHTING SHALL BE DARK SKY COMPLIANT (PER CHAPTER 220, SECTION 77).

8. DUE TO THE FACT THAT THE PROJECT WILL DISTURB MORE THAN 1-ACRE OF LAND, THE PROJECT WILL BE REQUIRED TO FILE A NOTICE OF INTENT (NOI) FOR STORMWATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITY UNDER THE NYS DEC SPDES GENERAL PERMIT GP-0-15-002. THE FILLING OF THE NOI WILL INCLUDE THE DEVELOPMENT AND IMPLEMENTATION OF A STORMWATER

9. ELEVATIONS REFERENCE NAVD88 DATUM.

SHEET INDEX:

COVER SHEET

EXISTING CONDITIONS PLAN

SITE PREPARATION & EROSION CONTROL PLAN

SITE LAYOUT AND UTILITY PLAN

SITE AND UTILITY DETAILS LANDSCAPE PLAN

ZONING CHART

	REQUIRED	EXISTING	PROVIDED	
MIN LOT AREA (AREA TO ROW)	20,000 SF	6,652 SF [3394 FALLBROOK] 11,662 SF [3396 FALLBROOK]	18,314 SF	
MIN LOT WIDTH	125'	50' [3394 FALLBROOK] 120' [3396 FALLBROOK]	170'	
MIN FRONT YARD SETBACK	55'	<0' [3394 FALLBROOK] <0' [3396 FALLBROOK]	19.21'	
MIN SIDE YARD SETBACK	10'	5.08' [3394 FALLBROOK] 10.46' [3396 FALLBROOK]	18.0'	
MIN REAR YARD SETBACK	30'	34.47'[3394 FALLBROOK] 34.39'[3396 FALLBROOK]	30.0'	
MAX BUILDING HEIGHT	25 FT		27 FT	
MAX BUILDING COVERAGE	20%	43.9% [3394 FALLBROOK] 17.7% [3396 FALLBROOK] 27.2% [COMBINED]	21.1%	
MAX LOT COVERAGE	30%	59.6% [3394 FALLBROOK] 19.7% [3396 FALLBROOK] 34.8% [COMBINED]	33.8%	
SITE DISTURBANCE	18,000 SF			

Lot Combination Coverage Calculations:	Sq.Ft	PROPOSED Coverage Cal
<u>3394</u> House & PORCH Brick Walkways Break Wall	.1,043	House Driveway & Wa Patio Break Wall
Total Coverage Total Site Area Building Coverage 3394 Lot Coverage	4,078 6,652 43.9% 59.6%	Total Coverage Total Site Area Building Covera Total Lot Cove
<u>3396</u> Cottage	1,277	

Break Wall Boat Ramp Concrete Walk	45
Total Coverage Total Site Area Building Coverage	11,662 17.7%

COMBINED COVERAGE	
Total Coverage	6 37
5	
Total Site Area	
Building Coverage	
Combined Lot Coverage	34.8

ONE STAGE SITE PLAN APPROVAL

21.1%

HAS BEEN GRANTED AND THE FINAL SITE PLAN SIGNED BY THE

NO BUILDING PERMIT MAY BE ISSUED UNTIL FINAL SITE PLAN APPROVAL PLANNING BOARD CHAIRPERSON.

FOR PERMITTING ONLY



NTS Professional Engineer		Revisions	5	
APTE OF NEW L	NO.	Date	Description	Ву
S THE CONTRACTOR	1	8/2/17	Owner Revisions	EVJ
ECARA				
G X				
S S S S S S S S S S S S S S S S S S S				
086764 EN	1.			
FESSION 82	7			

Site Plan Drawings Prepared For:

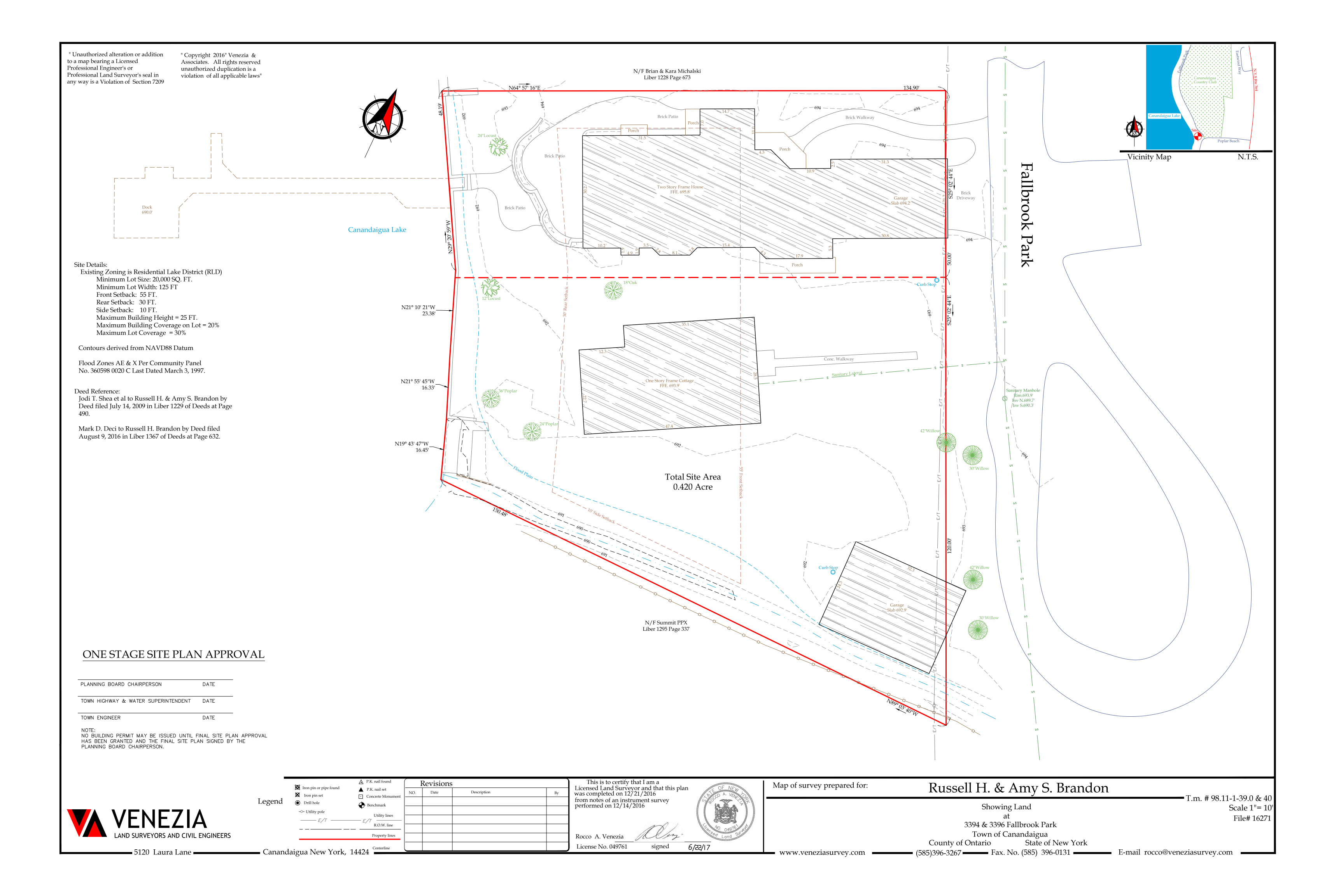
Russell H. & Amy S. Brandon

3394 & 3396 Fallbrook Park Town of Canandaigua County of Ontario State of New York

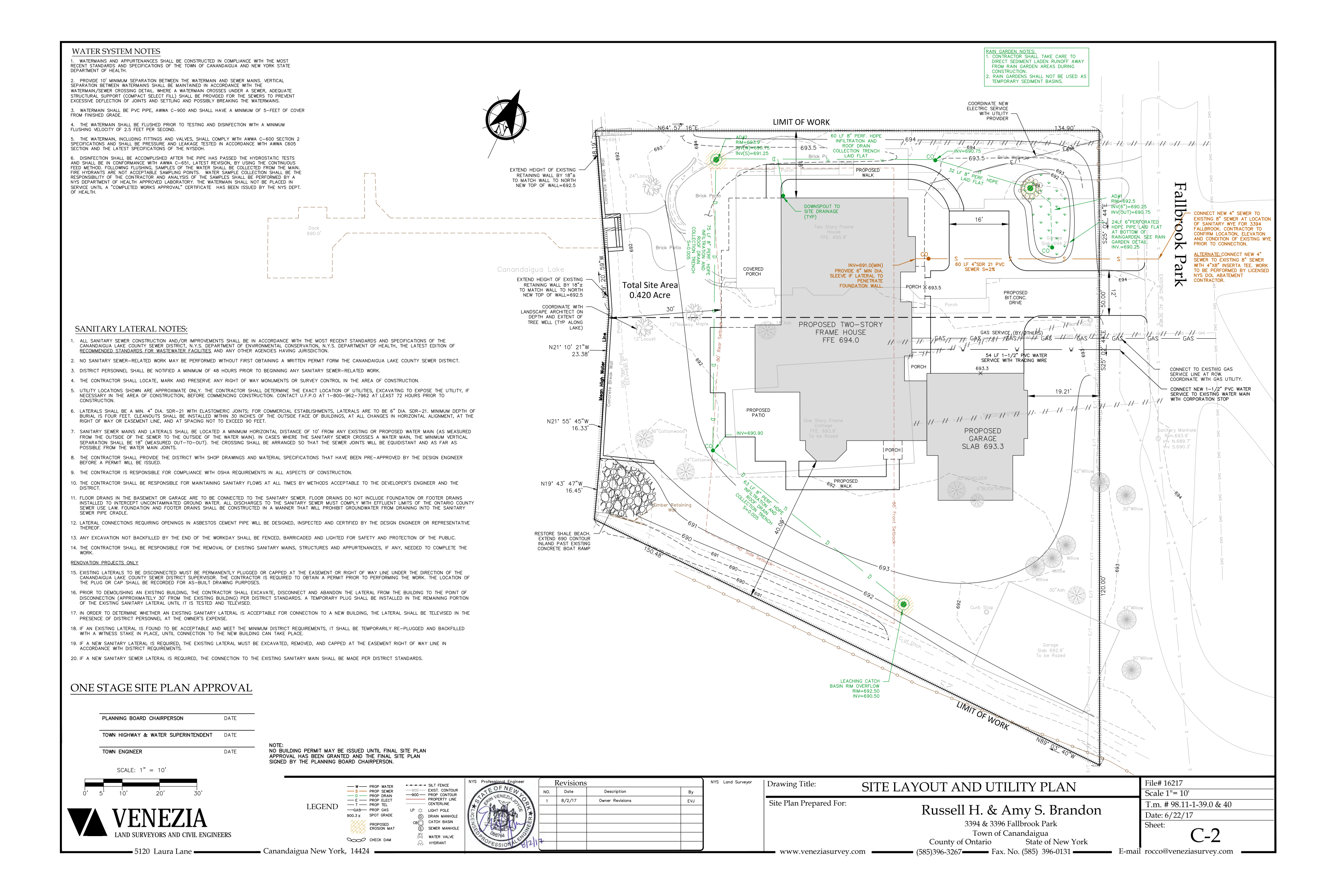
File# 16271 Scale: NTS T.m. # 98.11-1-39.0 & 40.0 Date: 6/22/17 Sheet:

— Canandaigua New York, 14424

— www.veneziasurvey.com **—** (585)396-3267 **—** Fax. No. (585) 396-0131 **—** E-mail rocco@veneziasurvey.com



TOWN OF CANANDAIGUA STANDARD NOTES 1. ALL IMPROVEMENTS SHALL BE IN ACCORDANCE WITH THE MOST RECENT STANDARDS AND SPECIFICATIONS OF THE TOWN OF CANANDAIGUA AND THE APPROPRIATE WATER/ SEWER AGENCIES, UNLESS OTHERWISE NOTED. DURING CONSTRUCTION CONTRACTOR SHALL TAKE EXTRA CARE TO PREVENT SEDIMENT FROM LEAVING THE SITE AND 2.SEQUENCE - THE CONTRACTOR SHALL INSTALL EROSION CONTROL MEASURES IN THE FOLLOWING SEQUENCE UNLESS AUTHORIZED OTHERWISE AT THE PRE-WASHING DOWNSTREAM TO NEIGHBORING PROPERTIES AND DISCONTINUE EXISTING CONSTRUCTION MEETING: CANANDAIGUA LAKE. GAS SERVICE. REMOVE EXISTING DRIVEWAY, WALKWAYS • INSTALL PERIMETER SEDIMENT CONTROLS, (I.E. EROSION FENCING). COORDINATE WITH AND PATIO WITHIN LIMIT OF WORK (TYP) • INSTALL STABILIZED CONSTRUCTION ENTRANCE. UTILITY PROVIDER (TYP) TOTAL SITE DISTURBANCE = $\pm 18,000$ SF PROTECT VEGETATION TO REMAIN. • COMPLETE CLEARING AND GRUBBING OPERATION. PLACE EROSION CONTROL MEASURES AROUND TOPSOIL STOCKPILES AND STRIP TOPSOIL LOCATIONS. LIMIT OF WORK • CONSTRUCT SWALES AND SILTATION DEVICES AS EARTHWORK OPERATIONS PROGRESS. • MAINTAIN EROSION CONTROL MEASURES AND PLACE ADDITIONAL MEASURES AS EARTHWORK AND UNDERGROUND UTILITIES ARE CONSTRUCTED. • RESTORE AREAS AS DEFINED BY CONTRACT DOCUMENTS. • REMOVE EROSION CONTROL MEASURES AS AREAS ARE REESTABLISHED WITH GROUND COVER. • IF SITE PREPARATIONS OCCUR BETWEEN SEPTEMBER 1 AND MARCH 31, ADDITIONAL EROSION CONTROLS MUST BE TAKEN INCLUDING REDUCING THE SIZE CONTRACTOR TO TAKE CARE OF DISTURBANCE AREA AND PLACING HEAVY STRAW MULCH WHERE PRACTICAL. 693.5 Brick Walkway NOT TO DIRECT SILT FENCE (TYP) /CONSTRUCTION RUNOFF TO 3. PLANS SHOULD INCLUDE RE-SEEDING INSTRUCTIONS INCLUDING MATERIALS AND A TIMETABLE FOR VARIOUS SEEDING RAINGARDEN AREA • SEED ALL CUT AND FILL, TOPSOIL PILES AND PONDS WITHIN SEVEN (7) DAYS AFTER COMPLETION. VERIFY LOCATION OF EXISTING • TEMPORARY SEEDING OF DISTURBED AREAS SHALL BE PROVIDED AS FOLLOWS: WATERSSERVICE FOR 3394 FALLBROOK AND CUT & CAP THE SURFACE TWO INCHES OF SOIL SHOULD BE LOOSENED BY DISKING, RAKING, OR BACK-BLADING WITH A BULLDOZER. IMMEDIATELY FERTILIZE WITH 300 EXISTING WATER SERVICE AT POUNDS PER ACRE (OR 7 POUNDS PER 1,000 SQUARE FEET) OF 10-10-10 FERTILIZER. IMMEDIATELY SEED WITH THE FOLLOWING MIX: THE MAIN REMOVE AND REPAIR -Brick Patio LBS/1,000 SQ. ACRES LBS/ACRE EXISTING RETAINING WALL/BREAKWALL TO WIDEN RAINGARDEN SPRING/SUMMER/EARLY FALL AT END OF DOCK 9 ANNUAL RYE GRASS PERENNIAL RYEGRASS LATE FALL/EARLY WINTER CEREAL RYE EXISTING HOUSE & PORCHES SEED SHOULD HAVE A GERMINATION RATE OF AT LEAST 85 PERCENT AND MINIMAL INERT MATERIAL. DISTURBED AREAS SHALL BE STABILIZED USING BE REMOVED MATERIAL STOCKPILE PERMANENT LAWN SEEDING MIX UPON COMPLETION OF GRADING AND CONSTRUCTION: Brick Patio LBS/ACRE LBS/1,000 SQ. ACRE BIRDSFOOT TREFOIL OR COMMON WHITE CLOVER 8 OR 8 0.20 OR 0.20 Canandaigua Lake TALL FESCUE 20 0.45 REDTOP OR RYEGRASS (PERENNIAL) 2 OR 5 0.05 OR 0.10 Total Site Area SEEDING RATE: 6.0 POUNDS PER 1,000 SQUARE FEET STABILIZED MULCH: STRAW OR WOOD FIBER MULCH USED WITH HYRDO SEEDING METHOD AT TWO TONS PER ACRE WITH TRACKIFIER. 0.420 Acre CONSTRUCTION STARTING FERTILIZER: 5:10:10 AT 20 POUNDS PER 1,000 SQUARE FEET. • FOR FALL OR EARLY WINTER, SEED WITH CERTIFIED AROOSTOCK WINTER RYE (CEREAL RYE) AT 100 POUNDS PER ACRE. • PERMANENT STABILIZATION FOR STEEP SLOPES GREATER THAN 3:1 SHALL INCLUDE JUTE MESH BLANKET AND CROWN VETCH SEED WITH PERENNIAL 12"Norway Maple 4. THE CONTRACTOR SHALL LOCATE, MARK, SAFEGUARD AND PRESERVE ALL SURVEY CONTROL MONUMENTS AND RIGHT-OF-WAY MONUMENT IN THE AREAS OF REMOVE TREE (TYP) 5.EXISTING UNDERGROUND UTILITIES SHOWN HEREIN WERE PLOTTED FROM FIELD LOCATIONS AND /OR UTILITY COMPANY RECORD PLANS. PRIOR TO ANY N21° 10′ 21″W CONSTRUCTION, THE CONTRACTOR SHALL CALL THE DIG SAFELY NEW YORK (UFPO) HOTLINE AT 1-800-962-7962 FOR STAKEOUT OF EXISTING UTILITIES. THE 23.38 CONTRACTOR SHALL DETERMINE EXACT LOCATION AND EVALUATION OF UNDERGROUND UTILITIES BEFORE COMMENCING CONSTRUCTION. CONTRACTOR SHALL MAKE EXPLORATION EXCAVATIONS TO LOCATE EXISTING UNDERGROUND FACILITIES SUFFICIENTLY AHEAD OF CONSTRUCTION TO PERMIT REVISIONS AS REQUIRED TO MEET THE EXISTING CONDITIONS. 6.DUST SHALL BE CONTROLLED DURING CONSTRUCTION BY THE CONTRACTOR TO MINIMIZE EFFECT ON THE ADJACENT PROPERTIES. THE CONTRACTOR SHALL IMPLEMENT DUST CONTROL MEASURES AS NEEDED AND/ OR DIRECTED BY THE TOWN OF CANANDAIGUA. H s/ H s H s sqritary aterpy //s H //s H // H s/ H s Sqritary aterpy //s H //s 7. THE OWNER'S CONTRACTOR SHALL BE RESPONSIBLE FOR THE ESTABLISHMENT, MAINTENANCE, CLEANING, REPAIR AND REPLACEMENT OF EROSION CONTROL LEXISTING COTTAGE TO BE MEASURES DURING SITE CONSTRUCTION. REMOVED 8.ROOF LEADERS SHALL BE CONNECTED TO STORM SEWERS, UNLESS OTHERWISE NOTED. N21° 55' 45"W 16.33' 9.NO SITE PREPARATION SHALL COMMENCE UNTIL A VISUAL INSPECTION BY THE TOWN OF CANANDAIGUA CONFIRMS THE INSTALLATION OF PERIMETER SEDIMENT CUT AND CAP SANITARY CONTROLS. SEWER SERVICE FOR 3396 FALLBROOK AT 10. ANY ADDITIONAL EROSION OR SEDIMENT CONTROL DEEMED NECESSARY BY THE TOWN OR A REPRESENTATIVE THEREOF SHALL BE PROVIDED BY THE OWNER. THE MAIN (AS CLOSE REMOVE EXISTING RETAINING CONCRETE AS POSSIBLE TO MAIN) 11. SEDIMENT CONTROL MEASURES ARE TO BE ESTABLISHED PRIOR TO COMMENCING EARTHWORK. SEDIMENT CONTROL MEASURES ARE TO BE MAINTAINED BY THE BOAT LAUNCH AND CONTRACTOR UNTIL UPSTREAM GROUND COVER HAS BEEN ESTABLISHED AND REMOVAL IS APPROVED BY THE TOWN OF CANANDAIGUA. REPLACE WITH SHALE BEACH REMOVE TREE (TYP) 12. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING, REPLACING AND SUBSEQUENTLY REMOVING TEMPORARY EROSION & SEDIMENT CONTROL DEVICES. N19° 43′ 47″W 13. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANING ADJOINING PROPERTIES, ROADWAYS, DRAINAGE WAYS AND SINKS OF SILT ACCUMULATION AS 16.45' NEEDED AND AS DETERMINED/ REQUESTED BY THE TOWN OF CANANDAIGUA. 14. ANY FINAL GRADE DEVIATIONS OF HOUSE PAD ELEVATIONS MORE THAN 12 INCHES SHALL BE APPROVED BY THE PLANNING BOARD. −50 FT. MIN. − **TEMPORARY** 6" MIN. DEPTH STOCKPILE 1. STONE SIZE - USE #2 STONE AREA ∠MOUNTABLE BERM 2. THICKNESS - NOT LESS THAN 6 (SIX) INCHES. <u>PROFILE</u> 3. WIDTH - FULL ENTRANCE WIDTH 4. USE FILTER FABRIC UNDER STONE FOR ENTRANCE STABILITY. MAINTENANCE — THE CONTRACTOR SHALL MAINTAIN THE ENTRANCE IN A CONDITION WHICH WILL PREVENT TRACKING OR SEDIMENT FLOW ONTO A PUBLIC HIGHWAY. <u>🕶 1</u>2'MIN.<u>७</u> .1.2 WIDTH . POSTS SHALL BE 4" MIN. DIA. PINE LOCATED DOWNSLOPE OF FABRIC TO HELP SUPPORT FENCE. 7. PERIODIC INSPECTION AND MAINTENANCE SHALL BE PROVIDED AFTER EACH RAINSTORM. NOTE: FILTER FENCE FABRIC SHALL BE OF NYLON, POLYESTER, PROPYLENE, OR ETHYLENE YARN WITH EXTRA STRENGTH EXISTING GARAGE TO BE PLAN VIEW SLOPE - 50LB/LIN, IN,(MIN), WITH A FLOW PROVIDE INLET PROTECTION RATE OF AT LEAST 0.3 ON CATCH BASINS AND GAL./SQFT/MINUTE. FABRIC SHOULD AREA DRAINS ONCE STABILIZED CONSTRUCTION ENTRANCE DETAILS CONTAIN UV RAY INHIBITORS AND INSTALLED (TYP) NOT TO SCALE COMPACTED FILL OVER TOE OF FABRIC BURIED 8" DEEP. ONE STAGE SITE PLAN APPROVAL FABRIC OR EQUAL (STAPLE TO LATHE) VERIFY LOCATION OF EXISTING WATER SERVICE FOR GARAGE AND CUT & CAP EXISTING WATER SERVICE AT THE MAIN, PLANNING BOARD CHAIRPERSON DATE AS REQUIRED TOWN HIGHWAY & WATER SUPERINTENDENT DATE BURY END 2-1/2'± NO BUILDING PERMIT MAY BE ISSUED UNTIL FINAL SITE PLAN TOWN ENGINEER DATE SILT FENCE DETAIL APPROVAL HAS BEEN GRANTED AND THE FINAL SITE PLAN SIGNED BY THE PLANNING BOARD CHAIRPERSON. NOT TO SCALE SCALE: 1" = 10'File# 16217 NYS Land Surveyor Revisions Drawing Title: SITE DEMOLITION AND EROSION CONTROL ======= SILT FENCE EXIST. CONTOUR - S - PROP SEWER Date Scale 1"= 10' Description —900 — PROP CONTOUR — D — PROP DRAIN PROPERTY LINE - E - PROP ELECT Owner Revisions 8/2/17 EVJ Site Plan Prepared For: T.m. # 98.11-1-39.0 & 40 CENTERLINE — T — PROP TEL Russell H. & Amy S. Brandon LP 🌣 LIGHT POLE ─GAS PROP GAS Date: 6/22/17 900.3 X SPOT GRADE D DRAIN MANHOLE B CATCH BASIN 3394 & 3396 Fallbrook Park Sheet: PROPOSED SEWER MANHOLE EROSION MAT Town of Canandaigua **_**-_ ₩ WATER VALVE CHECK DAM State of New York County of Ontario A HYDRANT — Canandaigua New York, 14424 **—** 5120 Laura Lane **— www.veneziasurvey.com** (585)396-3267 Fax. No. (585) 396-0131 E-mail rocco@veneziasurvey.com



SANITARY LATERAL NOTES:

- ALL SANITARY SEWER CONSTRUCTION AND/OR IMPROVEMENTS SHALL BE IN ACCORDANCE WITH THE MOST RECENT STANDARDS AND SPECIFICATIONS OF THE CANANDAIGUA LAKE COUNTY SEWER DISTRICT, N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION, N.Y.S. DEPARTMENT OF HEALTH, THE LATEST EDITION OF RECOMMENDED STANDARDS FOR WASTEWATER FACILITIES AND ANY OTHER AGENCIES HAVING JURISDICTION.
- NO SANITARY SEWER-RELATED WORK MAY BE PERFORMED WITHOUT FIRST OBTAINING A WRITTEN PERMIT FORM THE CANANDAIGUA LAKE COUNTY SEWER DISTRICT.
- DISTRICT PERSONNEL SHALL BE NOTIFIED A MINIMUM OF 48 HOURS PRIOR TO BEGINNING ANY SANITARY SEWER-RELATED WORK.
- 4. THE CONTRACTOR SHALL LOCATE, MARK AND PRESERVE ANY RIGHT OF WAY MONUMENTS OR SURVEY CONTROL IN THE AREA OF CONSTRUCTION.
- UTILITY LOCATIONS SHOWN ARE APPROXIMATE ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF UTILITIES, EXCAVATING TO EXPOSE THE UTILITY. IF NECESSARY IN THE AREA OF CONSTRUCTION, BEFORE COMMENCING CONSTRUCTION. CONTACT U.F.P.O AT 1-800-962-7962 AT LEAST 72 HOURS PRIOR TO CONSTRUCTION.
- LATERALS SHALL BE A MIN. 4" DIA. SDR-21 WITH ELASTOMERIC JOINTS; FOR COMMERCIAL ESTABLISHMENTS, LATERALS ARE TO BE 6" DIA. SDR-21. MINIMUM DEPTH OF BURIAL IS FOUR FEET. CLEANOUTS SHALL BE INSTALLED WITHIN 30 INCHES OF THE OUTSIDE FACE OF BUILDINGS, AT ALL CHANGES IN HORIZONTAL ALIGNMENT, AT THE RIGHT OF WAY OR EASEMENT LINE, AND AT SPACING NOT TO EXCEED 90 FEET.
- SANITARY SEWER MAINS AND LATERALS SHALL BE LOCATED A MINIMUM HORIZONTAL DISTANCE OF 10' FROM ANY EXISTING OR PROPOSED WATER MAIN (AS MEASURED FROM THE OUTSIDE OF THE SEWER TO THE OUTSIDE OF THE WATER MAIN). IN CASES WHERE THE SANITARY SEWER CROSSES A WATER MAIN, THE MINIMUM VERTICAL SEPARATION SHALL BE 18" (MEASURED OUT-TO-OUT). THE CROSSING SHALL BE ARRANGED SO THAT THE SEWER JOINTS WILL BE EQUIDISTANT AND AS FAR AS POSSIBLE FROM THE WATER MAIN JOINTS.
- THE CONTRACTOR SHALL PROVIDE THE DISTRICT WITH SHOP DRAWINGS AND MATERIAL SPECIFICATIONS THAT HAVE BEEN PRE-APPROVED BY THE DESIGN ENGINEER BEFORE A PERMIT WILL BE ISSUED.
- 9. THE CONTRACTOR IS RESPONSIBLE FOR COMPLIANCE WITH OSHA REQUIREMENTS IN ALL ASPECTS OF CONSTRUCTION.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING SANITARY FLOWS AT ALL TIMES BY METHODS ACCEPTABLE TO THE DEVELOPER'S ENGINEER AND THE DISTRICT.
- 1. FLOOR DRAINS IN THE BASEMENT OR GARAGE ARE TO BE CONNECTED TO THE SANITARY SEWER. FLOOR DRAINS DO NOT INCLUDE FOUNDATION OR FOOTER DRAINS INSTALLED TO INTERCEPT UNCONTAMINATED GROUND WATER. ALL DISCHARGES TO THE SANITARY SEWER MUST COMPLY WITH EFFLUENT LIMITS OF THE ONTARIO COUNTY SEWER USE LAW. FOUNDATION AND FOOTER DRAINS SHALL BE CONSTRUCTED IN A MANNER THAT WILL PROHIBIT GROUNDWATER FROM DRAINING INTO THE SANITARY SEWER
- 12. LATERAL CONNECTIONS REQUIRING OPENINGS IN ASBESTOS CEMENT PIPE WILL BE DESIGNED, INSPECTED AND CERTIFIED BY THE DESIGN ENGINEER OR REPRESENTATIVE THEREOF.
- 13. ANY EXCAVATION NOT BACKFILLED BY THE END OF THE WORKDAY SHALL BE FENCED, BARRICADED AND LIGHTED FOR SAFETY AND PROTECTION OF THE PUBLIC.
- 14. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF EXISTING SANITARY MAINS, STRUCTURES AND APPURTENANCES, IF ANY, NEEDED TO COMPLETE THE WORK.

RENOVATION PROJECTS ONLY

- 15. EXISTING LATERALS TO BE DISCONNECTED MUST BE PERMANENTLY PLUGGED OR CAPPED AT THE EASEMENT OR RIGHT OF WAY LINE UNDER THE DIRECTION OF THE CANANDAIGUA LAKE COUNTY SEWER DISTRICT SUPERVISOR. THE CONTRACTOR IS REQUIRED TO OBTAIN A PERMIT PRIOR TO PERFORMING THE WORK. THE LOCATION OF THE PLUG OR CAP SHALL BE RECORDED FOR AS-BUILT DRAWING PURPOSES.
- 16. PRIOR TO DEMOLISHING AN EXISTING BUILDING, THE CONTRACTOR SHALL EXCAVATE, DISCONNECT AND ABANDON THE LATERAL FROM THE BUILDING TO THE POINT OF DISCONNECTION (APPROXIMATELY 30' FROM THE EXISTING BUILDING) PER DISTRICT STANDARDS. A TEMPORARY PLUG SHALL BE INSTALLED IN THE REMAINING PORTION OF THE EXISTING SANITARY LATERAL UNTIL
- 17. IN ORDER TO DETERMINE WHETHER AN EXISTING SANITARY LATERAL IS ACCEPTABLE FOR CONNECTION TO A NEW BUILDING, THE LATERAL SHALL BE TELEVISED IN THE PRESENCE OF DISTRICT PERSONNEL AT THE OWNER'S EXPENSE.
- 18. IF AN EXISTING LATERAL IS FOUND TO BE ACCEPTABLE AND MEET THE MINIMUM DISTRICT REQUIREMENTS, IT SHALL BE TEMPORARILY RE-PLUGGED AND BACKFILLED WITH A WITNESS STAKE IN PLACE, UNTIL CONNECTION TO THE NEW BUILDING CAN

MAX SLOPE

- 19. IF A NEW SANITARY LATERAL IS REQUIRED, THE EXISTING LATERAL MUST BE EXCAVATED, REMOVED, AND CAPPED AT THE EASEMENT RIGHT OF WAY LINE IN ACCORDANCE WITH DISTRICT REQUIREMENTS.
- 20. IF A NEW SANITARY SEWER LATERAL IS REQUIRED, THE CONNECTION TO THE EXISTING SANITARY MAIN SHALL BE MADE PER DISTRICT STANDARDS.

CLEANOUT TO BE INSTALLED

Martin har the har the har de the har the hard

4" CLEANOUT/

PLANTING SOIL MIX BY VOLUME:

25% SANDY LOAM TOP SOIL

OBSERVATION WELL

PERFORATED HDPE PIPE

INV. 6" PIPE=690.25

35% LEAF COMPOST

6" 3/4"CRUSHED STONE ABOVE

12" DEPTH OF DRAINAGE COURSE -

40% SAND

LOAM MIX:

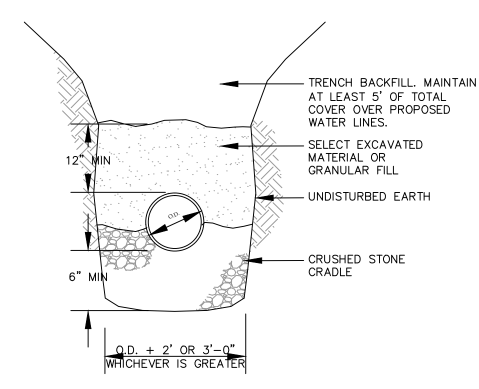
50% SAND

50% LOAM

WITH REMOVABLE WATERTIGHT CAP

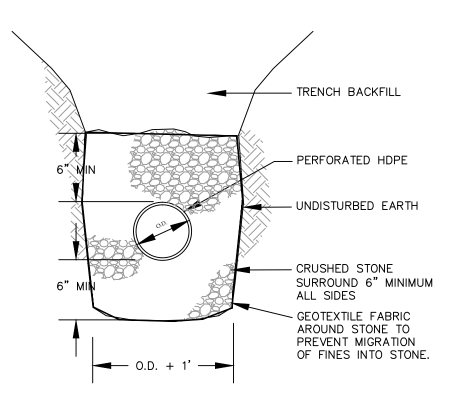
FLOW INTO BASIN

4" TOP SOIL



PVC WATER MAIN & DRAIN BEDDING DETAIL

NOT TO SCALE



MAX SLOPE:

ÓVÉRFLŐW ÁRÉA DRAIN RIM ELEVATION AT MAX

NATIVE SOIL - CONTRACTOR SHALL NOT

UNSUITABLE SOIL SHALL BE REMOVED

5-₹" PEASTONE

CHÖKER COURSE

PONDING DEPTH

12" BEDDING COURSE

-COMPACT SOIL

INFILTRATION TRENCH DETAIL

NOT TO SCALE

4"- SMALL BOULDER

STYLE TRAP ROCK

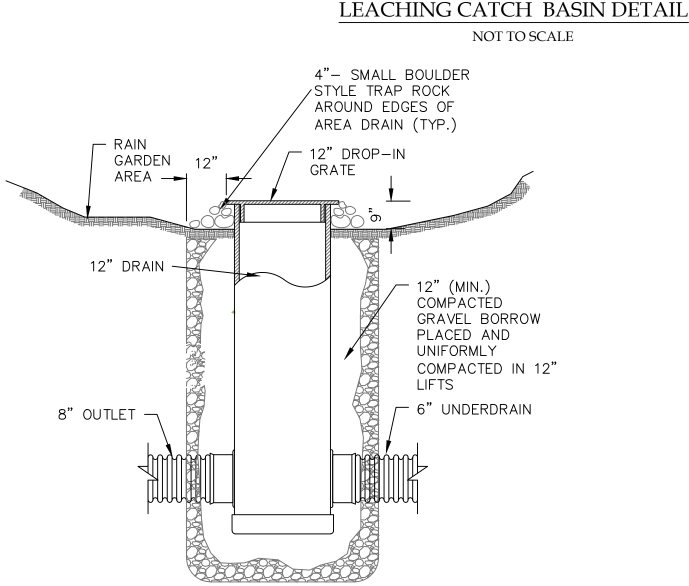
AROUND EDGES OF

AREA DRAIN (TYP.)

,2-3" MULCH

12" PLANTING SOIL MIX

6" PONDING



24" CATCH BASIN COVER

FINISH GRADE-

MORTAR (TYP.)_

FACE OF PIPE FLUSH

OF PIPE

6" ON ALL SIDES

OR NOT PROJECT MORE

THAN 4" FROM FACE OF

WALL ALONG CENTERLINE

RIM = 692.5 -

OPENING

'DRYWELL-

FRAME TO BE SET IN FULL

-PRECAST CONCRETE FLAT

2" OF $\frac{1}{8}$ " — $\frac{1}{2}$ " WASHED

SLAB OR CONCENTRIC

" HDPE DRAIN

 $-\frac{3}{4}$ " - 1 $\frac{1}{2}$ " WASHED STONE

-UNSUITABLE MATERIAL TO BE

REMOVED AND REPLACED

(MHD M1.03.0 TYPE "B")

COMPACTED IN 6" LAYERS

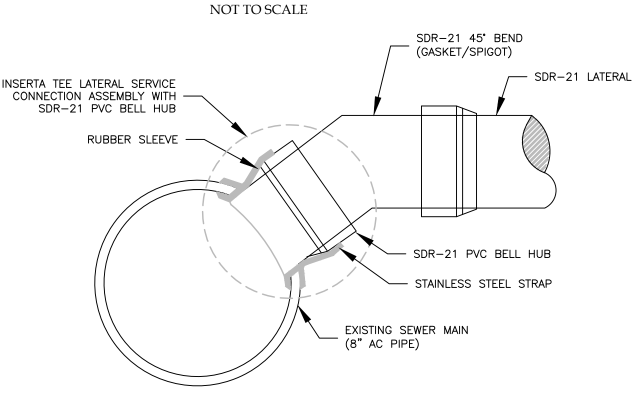
W/ GRAVEL BORROW

CONE SECTION

STONE

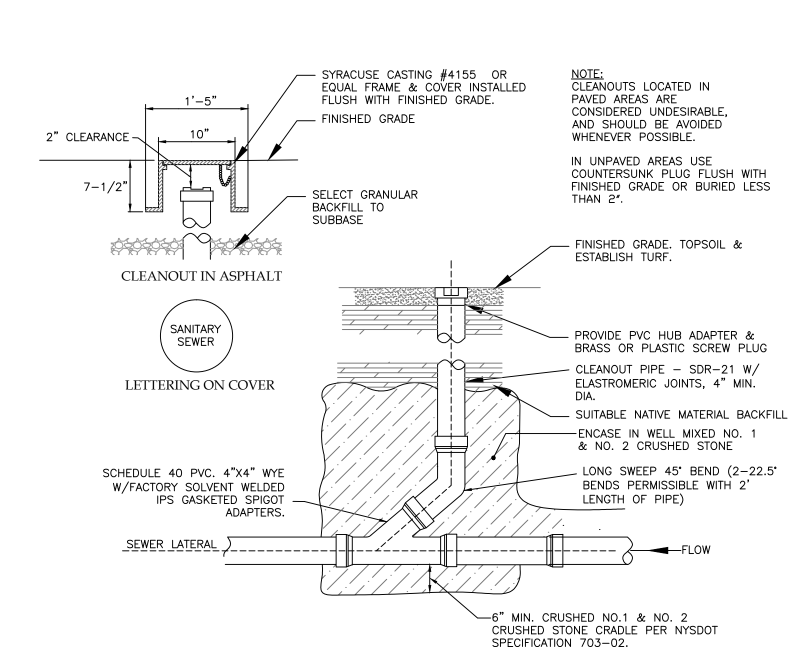
CEMENT MORTAR BED





NEW LATERAL CONNECTION TO EXISTING SEWER MAIN NOT TO SCALE

Rocco A. Venezia, P.L.



NON-PAVEMENT/LAWN AREAS

SUITABLE EXCAVATED MATERIAL

PLACED & COMPACTED IN LIFTS -

FINISHED GRADE —

(NO STONES LARGER THAN 6"),

NO GREATER THAN 6" TO SAFETY

CRÜSHËD

STONE BEDDING

PER NYSDOT

SPECIFICATION

703-02, HAND

SPRING LINE.

UNDISTURBED EARTH -

TAMPED TO

PAVEMENT AREAS

MIN- UNDISTURBED EARTH

4" MIN. - ROCK

MAX. TRENCH WIDTH

PIPE OD + 3'

SANITARY SEWER MAIN

& LATERAL TRENCH BEDDING

DETAIL

NOT TO SCALE

SELECT GRANULAR FILL PER

- PLACED & COMPACTED IN LIFTS

NOT TO EXCEED 6", REMAINING

DEPTH OF TRENCH.

NYSDOT SPECIFICATION 203-2.02,

SEWER SAFETY WARNING TAPE

SHALL BE INSTALLED DIRECTLY ON SAFETY COVER CENTERED

ABOVE PIPE, TRACER WIRE OR

DETECTABLE WARNING TAPE IS

INSTALL PER MANUFACTURER'S

#3 CRUSHED STONE FOUNDATION

FOR UNSTABLE SOIL CONDITIONS OR OVER-EXCAVATION, DEPTH AS

NOTES:

1. MINIMUM DEPTH OF COVER FOR

SEWER MAINS AND LATERALS IS 4

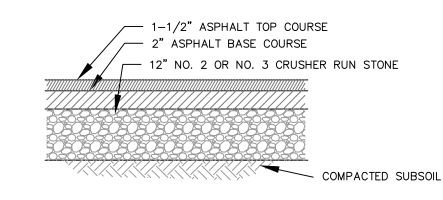
REQUIRED FOR DEDICATION IS 8".

2. MINIMUM PIPE DIAMETER

REQUIRED.

REQUIRED OVER FORCEMAIN.

SANITARY CLEANOUT DETAIL NOT TO SCALE



BITUMINOUS CONCRETE PAVEMENT NOT TO SCALE

ONE STAGE SITE PLAN APPROVAL

PLANNING BOARD CHAIRPERSON	DATE
TOWN HIGHWAY & WATER SUPERINTENDENT	DATE
TOWN ENGINEER	DATE

NO BUILDING PERMIT MAY BE ISSUED UNTIL FINAL SITE PLAN APPROVAL HAS BEEN GRANTED AND THE FINAL SITE PLAN SIGNED BY THE PLANNING BOARD CHAIRPERSON.

File# 16217

FOR PERMITTING ONLY



NYS Professional Engineer	Revisions				
	TE OF NEW L	NO.	Date	Description	Ву
CO BAIN VENEZIA OO D	1	8/2/17	Owner Revisions	EVJ	
	ECHAR				
	CE N S S S S S S S S S S S S S S S S S S				
	Ser Jan				
	086764 LENG	1			
	FESSION RESIDENCE	<u> </u>			

SITE AND UTILITY DETAILS Site Plan Prepared For: Russell H. & Amy S. Brandon 3394 & 3396 Fallbrook Park

Town of Canandaigua County of Ontario

Scale 1"= 10' T.m. # 98.11-1-39.0 & 40 Date: 6/22/17 Sheet:

— Canandaigua New York, 14424 🗕 5120 Laura Lane 🗕

6" PERFORATED CPP PIPE

RAIN GARDEN DETAIL

NOT TO SCALE

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Drawing Title:

State of New York **—** (585)396-3267 **—** Fax. No. (585) 396-0131 **—** E-mail rocco@veneziasurvey.com