#### **PROJECT DESCRIPTION**

1. THIS PROJECT CONSISTS OF THE REMOVAL OF AN EXISTING SLATE TERRACE AND CURBS WITH AN AREA OF 450 SQ.FT. AND ITS REPLACEMENT WITH A NEW BLUESTONE TERRACE AND CURBS WITH AN AREA OF 607 SQ.FT.; THE CONSTRUCTION OF A 121 SQ.FT. REINFORCED CONCRETE PAD FOR THE INSTALLATION OF A HOT TUB; THE CONSTRUCTION OF RETAINING WALL WITH A LENGTH OF 62 LINEAR FEET RANGING IN HEIGHT FROM 0.5 FEET TO 3 FEET, WHICH IS TOPPED BY A 3 FOOT RAILING; THE INSTALLATION OF A STORMWATER MANAGEMENT SYSTEM TO HANDLE THE RUNOFF FROM THE PROPOSED TERRACE; AND THE REGRADING OF THE SOUTH SIDE YARD TO THE TOP OF THE PROPOSED RETAINING WALL TO PROVIDE A PLAY AREA FOR THE OWNER'S CHILDREN. A 12 INCH CONIFEROUS TREE HAS ALREADY BEEN APPROVED FOR REMOVAL BY THE TREE COMMISSION. ADDITIONAL LANDSCAPING WILL BE PROVIDED ALONG THE BASE OF THE RETAINING WALL, INCLUDING THREE STREET TREES. TWO EXISTING CONDENSERS LOCATED IN THE REAR YARD WILL BE MOVED TO THE NORTH SIDE OF THE HOUSE. THE EXISTING SHRUBS SCREENING THE CONDENSERS WILL ALSO BE MOVED TO THE NORTH SIDE YARD TO SCREEN THE RELOCATED CONDENSERS. A FENCE COMPLYING WITH STATE REGULATIONS WILL BE INSTALLED TO RESTRICT ACCESS TO THE HOT TUB. NO CHANGES TO THE EXISTING HOUSE, ITS UTILITY CONNECTIONS, OR ITS EXISTING

GENERAL NOTES

2. THESE NOTES PERTAIN TO THE ATTACHED DRAWINGS.

STORM DRAINAGE SYSTEM ARE PROPOSED.

- 3. THESE DRAWINGS, TOGETHER WITH THE SPECIFICATIONS AND CONTRACT FOR CONSTRUCTION, COMPRISE THE CONTRACT DOCUMENTS FOR THIS PROJECT.
- 4. THE DRAWINGS AND SPECIFICATIONS ARE TO BE CONSIDERED AS COMPLEMENTARY. ALL LABOR, MATERIALS, EQUIPMENT, AND APPURTENANCES NECESSARY FOR THE EXECUTION OF THE WORK IF SHOWN ON THE DRAWINGS BUT NOT DESCRIBED IN THE SPECIFICATIONS, OR IF DESCRIBED IN THE SPECIFICATIONS BUT NOT SHOWN ON THE DRAWINGS, AND ANY WORK WHICH IS NECESSARY TO COMPLETE THE WORK WITHIN THE LIMITS ESTABLISHED BY THE DRAWINGS AND SPECIFICATIONS, IS TO BE EXECUTED IN THE SAME MANNER AS THE OTHER PORTIONS OF THE CONTRACT. FOR VERIFICATION CONTACT GOTHAM DESIGN.
- 5. ALL CONSTRUCTION WORK MUST BE PERFORMED IN COMPLIANCE WITH ALL APPLICABLE LAWS, REGULATIONS, ORDINANCES, BUILDING CODES, AND REQUIREMENTS OF THE VILLAGE OF DOBBS FERRY, THE COUNTY OF WESTCHESTER, THE STATE OF NEW YORK, THE FEDERAL GOVERNMENT, AND ALL OTHER AUTHORITIES HAVING JURISDICTION OVER THE WORK TO BE PERFORMED
- 6. ALL WORK SHALL BE PERFORMED IN STRICT COMPLIANCE WITH THE RESIDENTIAL CODE OF NEW YORK STATE, LATEST EDITION
- 7. EACH CONTRACTOR PERFORMING WORK ON THIS PROJECT IS RESPONSIBLE FOR OBTAINING ALL PERMITS REQUIRED FOR THEIR WORK, FOR COORDINATING AND SCHEDULING ALL REQUIRED INSPECTIONS OF THEIR WORK, AND OBTAINING ALL REQUIRED APPROVALS OF THEIR WORK FROM ALL AUTHORITIES HAVING JURISDICTION.

#### BUILDING CODE CRITERIA

8. CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA - DOBBS FERRY NY

#### 9. CONSTRUCTION TYPE: TYPE 5B - COMBUSTIBLE

10. OCCUPANCY: 11. FIRE RATINGS:

EXTERIOR BEARING WALLS 3/4 HOUR (MODIFIED UL No. U326) INTERIOR BEARING WALLS 3/4 HOUR (UL No. U317) COMMON WALLS 2 HOUR (UL 263) FLOOR CONSTRUCTION 1 HOUR (UL No. L537)

#### THE REQUIREMENTS FOR FIRE RATINGS OF THESE COMPONENTS IN TYPE 5B CONSTRUCTION IS 0 HOURS. THE FIRE RATINGS NOTED ABOVE EXCEED THE REQUIREMENTS.

GROUP R-3: ONE FAMILY RESIDENCE

ROOF CONSTRUCTION 3/4 HOUR

ALL INTERIOR AND EXTERIOR BEARING WALL, FLOOR, AND ROOF ASSEMBLIES SHALL BE FIRE BLOCKED AS REQUIRED BY CODE.

#### 12. DESIGN LOADS: ROOF DL = 10 PSF LL = 45 PSF FLOOR DL = 25 PSF LL = 40 PSF

13. TAPE AND COMPOUND ALL INSIDE GYPSUM BOARD CORNERS; CORNER BEAD AND COMPOUND ALL OUTSIDE GYPSUM BOARD CORNERS: J-BEAD AND COMPOUND ALL TERMINATION EDGES OF GYPSUM BOARD WHERE EXPOSED. ALL GYPSUM BOARD WORK IS TO BE IN ACCORDANCE WITH GYPSUM CONSTRUCTION HANDBOOK, UNITED STATES GYPSUM, LATEST EDITION.

#### SCOPE OF WORK

- 14. THE CONTRACTOR IS TO FURNISH AND INSTALL ALL MATERIALS. EQUIPMENT, AND LABOR REQUIRED FOR COMPLETION OF THIS PROJECT AS INDICATED ON THE CONTRACT DOCUMENTS EXCEPT AS IDENTIFIED AS EXCLUDED IN THE SPECIFICATIONS OR NOTED AS NIC (NOT IN CONTRACT) ON THE DRAWINGS
- 15. THE ONLY ITEMS TO BE EXCLUDED FROM THE BID PRICE FOR THE CONTRACTED SCOPE OF WORK ARE THOSE IDENTIFIED IN THE BID DOCUMENTS AND IN THE SPECIFICATIONS.
- 16. ALL WORK MUST BE PERFORMED IN ACCORDANCE WITH THE QUALITY STANDARDS IDENTIFIED IN THE CORRESPONDING SECTION OF THE SPECIFICATIONS.
- 17. EACH CONTRACTOR IS TO FURNISH ALL MATERIALS, LABOR, TOOLS, MACHINERY, SCAFFOLDING, EQUIPMENT, APPURTENANCES, AND APPLIANCES NECESSARY FOR THE PROPER HANDLING AND EXECUTION OF THE WORK.
- 18. EACH CONTRACTOR WILL HANDLE AND STORE THE MATERIALS IN A SECURED AREA, PROTECTED FROM ADVERSE CONDITIONS, IN ACCORDANCE WITH THE MANUFACTURERS' INSTRUCTIONS, SO AS TO MAINTAIN A SAFE AND SECURE WORK SITE, AND SO AS TO PROTECT THE PREMISES AND MATERIALS FROM DAMAGE OR DETERIORATION.

#### SITE WORK

COORDINATION

- 19. ALL SITE WORK SHALL BE PERFORMED IN COMPLIANCE WITH ALL APPLICABLE CODES AND REGULATIONS INCLUDING THE SPECIFIC REQUIREMENTS OF THE VILLAGE OF DOBBS FERRY BUILDING DEPARTMENT
- 20. STORM WATER RUNOFF FROM THE PROPOSED ROOF AREAS WILL BE COLLECTED IN ROOF GUTTERS. THESE GUTTERS WILL CONNECT VIA DOWNSPOUTS TO THE EXISTING STORM DRAINAGE SYSTEM
- 21. ALL EXCAVATED MATERIAL, EXCEPT THAT WHICH WILL BE REQUIRED FOR BACKFILLING, WILL BE REMOVED FROM THE SITE AS SOON AS PRACTICAL. IF STOCKPILING IS NECESSARY, MATERIAL MAY ONLY BE PLACED WHERE INDICATED BY GOTHAM DESIGN AND MUST BE PROTECTED TO PROHIBIT EROSION OR SEDIMENTATION INTO THE EXISTING STREAM, TO ADJACENT PROPERTIES, PUBLIC STREETS, OR SIDEWALKS, AND MAY NOT BE PLACED UNDER THE CANOPY OF TREES.
- 22. ALL EXISTING TREES ON THE PROPERTY SHALL BE PROTECTED AT ALL TIMES AND TEMPORARY FENCING WILL BE INSTALLED AROUND TREES ADJACENT TO THE WORK AREA AT THE DRIP LINE.
- 23. NO MATERIALS OR DEBRIS MAY BE STOCKPILED WITHIN THE DRIP LINE OF ANY TREE AT ANY TIME. 24. IN THE EVENT IT BECOMES NECESSARY TO REMOVE ANY TREES ON THE PROPERTY, ALL REQUIRED REMOVAL PERMITS SHALL BE OBTAINED PRIOR TO ANY TREE BEING JEOPARDIZED.
- 25. USE LABELED DIMENSIONS ONLY. DO NOT SCALE DIMENSIONS FROM THE DRAWINGS. FOR CLARIFICATION, CONTACT GOTHAM DESIGN.
- 26. IN THE EVENT OF DIMENSIONAL DISCREPANCIES, CONFLICTS OR MISSING DIMENSIONS, CONTACT GOTHAM DESIGN FOR VERIFICATION PRIOR TO PROCEEDING WITH THE WORK.
- 27. IN THE EVENT OF DISCREPANCIES OR CONFLICTS BETWEEN THE EXISTING CONDITIONS, CONSTRUCTION CONDITIONS, AND THE CONTRACT DOCUMENTS, CONTACT GOTHAM DESIGN FOR VERIFICATION PRIOR TO PROCEEDING WITH THE WORK.
- 28. THE CONTRACTOR IS RESPONSIBLE FOR REVIEWING THE LOCATION OF ALL FRAMING MEMBERS AND SYSTEMS TO BE INSTALLED INCLUDING PLUMBING, HEATING, AIR CONDITIONING, ELECTRICAL, FIXTURES AND OTHER EQUIPMENT TO AVOID CONFLICTS AND UNNECESSARY OR EXCESSIVE NOTCHING, CUTTING, OR OTHER DISTURBANCE OF STRUCTURAL COMPONENTS.
- 29. DO NOT CLOSE-OFF OR OBSTRUCT DRIVEWAYS, STREETS, WALKS, OR OTHER FACILITIES WITHOUT PERMISSION FROM AUTHORITIES HAVING JURISDICTION. PROVIDE ALTERNATE ROUTES AROUND CLOSED OR OBSTRUCTED TRAFFIC WAYS, AS REQUIRED BY GOVERNING REGULATIONS. 30. CONDUCT DEMOLITION AND REMOVAL OF DEBRIS TO ENSURE MINIMUM INTERFERENCE WITH
- ROADS, STREETS, WALKS, AND OTHER ADJACENT OCCUPIED OR USED FACILITIES AND TO AVOID DISTURBANCE TO THE EXISTING RESIDENCE.
- 31. ALL CONTRACTORS FURNISHING WORK MUST COOPERATE WITH THE OWNER AND WITH EACH OTHER TO MAINTAIN AN EFFICIENT AND SAFE JOB SITE.
- 32. MAINTAIN EXISTING UTILITIES. DO NOT DISRUPT UTILITY SERVICES TO THE EXISTING RESIDENCE WITHOUT APPROPRIATE AUTHORIZATION FROM UTILITY COMPANIES. IF DISRUPTION OF UTILITIES IS NECESSARY, PROVIDE TEMPORARY SERVICE AS REQUIRED. IN THE EVENT UTILITIES MUST BE DISCONNECTED AND SERVICES INTERRUPTED, CONTRACTOR MUST PROVIDE 48 HOUR ADVANCE NOTICE TO THE OWNER AND OTHER CONTRACTORS FURNISHING SERVICES.
- 33. CONTRACTORS FURNISHING WORK MUST PROTECT ADJACENT EXISTING SURFACES AND NEW WORK AT ALL TIMES. DAMAGES MUST BE CORRECTED IN A TIMELY FASHION AT NO EXPENSE TO THE OWNER OR OTHER CONTRACTORS. EACH CONTRACTOR IS RESPONSIBLE FOR PROTECTING THEIR WORK UNTIL ACCEPTANCE BY THE OWNER.

#### DISPUTES

- 34. GOTHAM DESIGN HAS THE AUTHORITY TO NEGOTIATE SETTLEMENTS IN DISPUTES CONCERNING THE OBLIGATIONS OR WORK TO BE PERFORMED EITHER BETWEEN THE CONTRACTORS OR BETWEEN THE CONTRACTORS AND THE OWNER.
- 35. GOTHAM DESIGN HAS THE AUTHORITY TO REJECT WORK WHICH DOES NOT CONFORM WITH THE INTENT OF THE CONTRACT DOCUMENTS. WORK REJECTED BY GOTHAM DESIGN DUE TO FAILURE TO CONFORM WITH THE INTENT OF THE CONTRACT DOCUMENTS MUST BE CORRECTED BY THE CONTRACTOR WITHOUT ADDITIONAL EXPENSE TO THE OWNER.

#### 36. IN MATTERS REGARDING THE QUALITY, QUANTITY, AND AESTHETIC EFFECT OF THE WORK. GOTHAM DESIGN'S DECISIONS WILL BE CONSIDERED FINAL

#### ERRORS AND OMISSIONS

- 37. THE CONTRACTOR IS RESPONSIBLE TO THE OWNER FOR ERRORS AND OMISSIONS IN THE WORK AND FOR FAILURE TO PERFORM IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 38. THE CONTRACTORS' SERVICES MUST BE PERFORMED IN A SKILLFUL AND COMPETENT MANNER IN ACCORDANCE WITH ACCEPTED STANDARDS OF THE CONSTRUCTION INDUSTRY AND WITH THE REQUIREMENTS OF THOSE AGENCIES HAVING JURISDICTION OR OTHERWISE IDENTIFIED IN THE SPECIFICATIONS.
- 39. THE CONTRACTOR WILL PROVIDE ALL WORK DETERMINED BY GOTHAM DESIGN TO BE MISSING OR INCOMPLETE. WORK DETERMINED BY GOTHAM DESIGN TO BE MISSING OR INCOMPLETE MUST BE FURNISHED AND COMPLETED BY THE CONTRACTOR WITHOUT ADDITIONAL EXPENSE TO THE OWNER.
- 40. THE CONTRACTOR MUST REPLACE ALL WORK DETERMINED BY GOTHAM DESIGN TO BE INSTALLED IMPROPERLY OR SUBSTANDARD WITHOUT ADDITIONAL EXPENSE TO THE OWNER.

### CHANGES

- 41. ANY CHANGES IN THE ACCEPTED CONTRACT DOCUMENTS OR IN THE COMPLETED WORK WHICH WILL EFFECT THE SCOPE OF WORK, QUALITY AND AESTHETIC EFFECT OF THE WORK, OR THE CONTRACT PRICE REQUIRES A CHANGE ORDER APPROVED BY GOTHAM DESIGN. THIS CHANGE ORDER MUST FIRST BE SUBMITTED TO THE OWNER FOR REVIEW AND APPROVAL PRIOR TO BEING EXECUTED BY THE CONTRACTOR.
- 42. NO CHANGES, ALTERATIONS, OR MODIFICATIONS TO THE DESIGN, THE CONTRACT DOCUMENTS, OR THE PROPOSED OR COMPLETED WORK ARE PERMISSIBLE BY ANY PARTY, INCLUDING THE OWNER AND THE CONTRACTOR, WITHOUT A WRITTEN CHANGE ORDER APPROVED BY GOTHAM DESIGN.

#### SUBSTITUTIONS

- 43. SUBSTITUTIONS OF MATERIALS, PRODUCTS, OR METHODS ARE PERMISSIBLE ONLY WITH PRIOR WRITTEN AUTHORIZATION FROM GOTHAM DESIGN.
- 44. GOTHAM DESIGN WILL CONSIDER REQUESTS FOR SUBSTITUTIONS UP TO FIVE DAYS PRIOR TO INITIATION OF WORK.

## CLEAN UP

- 45. CONTRACTOR SHALL PROTECT THE EXISTING RESIDENCE FROM DUST INFILTRATION AND DAMAGE FROM DEBRIS WITH TEMPORARY BARRIERS AND PROTECTION BOARDS.
- 46. EACH CONTRACTOR IS RESPONSIBLE FOR CLEANING THEIR WORK AREAS AND REMOVING ALL DEBRIS ASSOCIATED WITH THEIR WORK FROM THE PREMISES AT THE END OF EACH WORK DAY. ALL DEBRIS MUST BE DISPOSED OF IN ACCORDANCE WITH ALL REGULATIONS OF AUTHORITIES HAVING JURISDICTION.
- 47. EACH CONTRACTOR IS RESPONSIBLE FOR MAKING SURE THAT THEIR WORK AREA IS LEFT BROOM CLEAN AT THE END OF EACH WORK DAY.

## SAFETY REQUIREMENTS

- 48. EACH CONTRACTOR IS RESPONSIBLE FOR COMPLIANCE WITH THE SAFETY REQUIREMENTS OF ALL AUTHORITIES HAVING JURISDICTION INCLUDING OSHA.
- 49. EACH CONTRACTOR IS RESPONSIBLE FOR THE SAFETY OF ALL LADDERS, SCAFFOLDS, OR OTHER EQUIPMENT USED UNDER THEIR JURISDICTION AND IN CONNECTION WITH THEIR WORK. RESPONSIBILITY

- 50. EACH CONTRACTOR AND SUBCONTRACTOR ACCEPTS FULL RESPONSIBILITY FOR ALL ACCIDENTS RESULTING IN INJURY TO PERSONS OR DAMAGE TO PROPERTY CAUSED BY THE FAULT OR NEGLIGENCE OF THEMSELVES, THEIR AGENTS, EMPLOYEES, OR SUBCONTRACTORS.
- 51. EACH CONTRACTOR IS RESPONSIBLE FOR ALL PROPERTY INCLUDING MATERIALS, EQUIPMENT, TOOLS, AND APPURTENANCES DELIVERED TO THE JOB SITE UNDER THEIR JURISDICTION AND IN CONNECTION WITH THEIR WORK WHICH IS STOLEN FROM THE PROPERTY OR DAMAGED ON THE PREMISES
- 52. EACH CONTRACTOR INDEMNIFIES AND HOLDS THE OWNER AND GOTHAM DESIGN HARMLESS FROM ALL LIABILITIES AND LOSS BECAUSE OF INJURY TO ANY PERSON OR DAMAGE TO ANY PROPERTY THAT MAY OCCUR OR MAY BE ALLEGED TO HAVE OCCURRED DURING THE PERFORMANCE OF THE WORK AS A RESULT, EITHER DIRECTLY OR INDIRECTLY, OF THE CONTRACTOR'S FAULT OR NEGLIGENCE OR THAT OF THEIR AGENTS, EMPLOYEES, OR SUB CONTRACTORS AND WHETHER OR NOT SUCH INJURY OR DAMAGE IS ALSO ATTRIBUTABLE TO THE OWNER'S FAULT OR NEGLIGENCE.
- 53. GOTHAM DESIGN AND ITS CONSULTANTS HAVE NO RESPONSIBILITY FOR THE DISCOVERY, PRESENCE, HANDLING, REMOVAL, OR DISPOSAL OF OR EXPOSURE OF PERSONS TO HAZARDOUS MATERIALS IN ANY FORM AT THE JOB SITE INCLUDING, BUT NOT LIMITED TO, ASBESTOS PRODUCTS, POLYCHLORIDE BIPHENYL (PCB), LEAD, OR OTHER TOXIC SUBSTANCES.
- 54. IN THE EVENT THAT THE CONTRACTOR DISCOVERS HAZARDOUS MATERIALS ON THE SITE, ALL WORK SHALL BE HALTED IMMEDIATELY AND THE REMOVAL OR CONTAINMENT OF THE HAZARDOUS MATERIAL SHALL BE CONDUCTED IN STRICT COMPLIANCE WITH THE REGULATIONS OF ALL AUTHORITIES HAVING JURISDICTION.
- 55. THE CONTRACTOR IS RESPONSIBLE FOR IDENTIFYING PROPER HANDLING METHODS FOR ALL MATERIALS ON THE SITE AND FOR INSTRUCTING ALL WORKERS IN PRECAUTIONS, RISKS, AND REQUIREMENTS FOR THE PROPER HANDLING OF POTENTIALLY HAZARDOUS MATERIALS IN ACCORDANCE WITH ALL AUTHORITIES HAVING JURISDICTION INCLUDING, BUT NOT LIMITED TO,

# INSURANCE

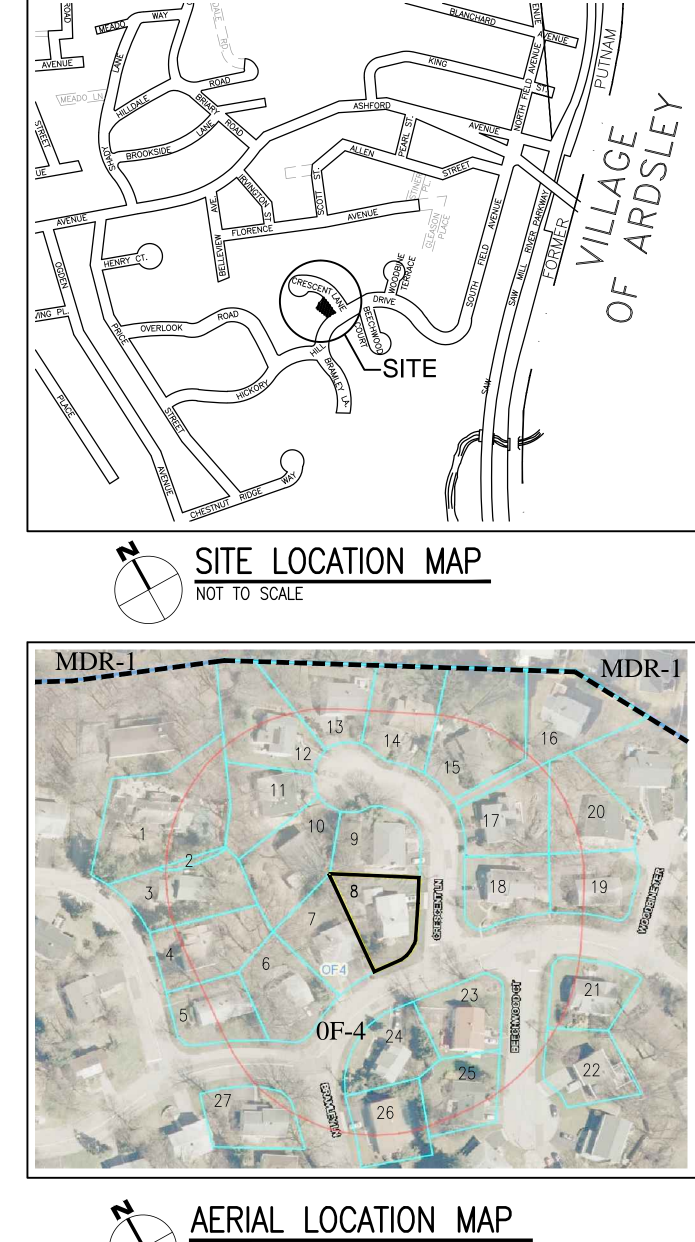
WAIVER OF LIENS

- 56. EACH CONTRACTOR AND SUBCONTRACTOR MUST OBTAIN AND MAINTAIN AN ACCIDENT AND PUBLIC LIABILITY INSURANCE POLICY FOR THIS PROJECT COVERING FROM COMMENCEMENT THROUGH COMPLETION OF ALL WORK. EACH CONTRACTOR AND SUBCONTRACTOR MUST FURNISH A BINDER TO THE OWNER FROM THE CONTRACTOR'S INSURANCE AGENT INDICATING THE TYPE AND AMOUNTS OF COVERAGE. THE MUNICIPALITY, THE OWNER, AND GOTHAM DESIGN SHALL BE NAMED AS "ADDITIONAL INSURED" ON THE BINDER.
- 57. BY ACCEPTING THE CONTRACT TO WORK ON THIS PROPERTY, THE CONTRACTOR AGREES TO DEFEND, INDEMNIFY, KEEP, AND SAVE HARMLESS THE OWNER, THE PROPERTY, AND GOTHAM DESIGN AND THEIR REPRESENTATIVES, AGENTS AND EMPLOYEES IN BOTH INDIVIDUAL AND OFFICIAL CAPACITIES AGAINST ALL SUITS, CLAIMS, DAMAGES, LOSSES, AND EXPENSES, INCLUDING ATTORNEY'S FEES, CAUSED BY, RELATED TO, OR INCIDENTAL TO THE PERFORMANCE OF THE WORK UNDER THE CONTRACT BY THE CONTRACTOR OR ITS SUBCONTRACTORS UP TO THE FULL EXTENT WHICH WOULD OTHERWISE RENDER THESE PROVISIONS VOID OR UNENFORCEABLE.
- 58. EACH CONTRACTOR AND SUBCONTRACTOR MUST PROVIDE AND MAINTAIN WORKER'S COMPENSATION INSURANCE IN ACCORDANCE WITH NEW YORK STATE REQUIREMENTS FOR ALL EMPLOYEES FURNISHING LABOR FOR THIS PROJECT. NO ONE MAY WORK ON THIS PROJECT WITHOUT BEING COVERED BY WORKER'S COMPENSATION INSURANCE. THE WORKER'S COMPENSATION POLICY SHALL BE INCLUDED ON THE INSURANCE BINDER.
- 59. CERTIFICATES OF INSURANCE ACCEPTABLE TO THE OWNER MUST BE FILED WITH THE OWNER PRIOR TO THE COMMENCEMENT OF THE WORK.
- 60. THE OWNER MUST OBTAIN AND MAINTAIN LIABILITY INSURANCE AS WILL PROTECT HIM FROM HIS CONTINGENT LIABILITY FOR INJURY AND DAMAGES WHICH MAY ARISE DURING THE WORK OF THIS PROJECT AND FROM ANY OTHER LIABILITY FOR WHICH THE CONTRACTORS ARE REQUIRED TO BE INSURED UNDER THE PROVISIONS OF THE CONTRACT.
- 61. THE OWNER MUST OBTAIN AND MAINTAIN FIRE INSURANCE INCLUDING EXTENDED COVERAGE AND MALICIOUS MISCHIEF COVERAGE ON THE STRUCTURE AND CONTENTS TO 100 PERCENT OF THE INSURABLE VALUE THEREOF. PROTECTING THE OWNER'S INTEREST. THE CONTRACTORS' INTERESTS, AND THE SUBCONTRACTORS' INTERESTS, INTEREST, AS USED HEREIN, INCLUDES EACH PARTY'S PROPERTY AND THE PROPERTY OF OTHERS FOR WHICH THEY ARE RESPONSIBLE, INCLUDING ALL MATERIALS, EQUIPMENT, AND SUPPLIES.
- 62. EACH CONTRACTOR IS RESPONSIBLE FOR PROVIDING A WAIVER OF LIEN TO THE BENEFIT OF THE OWNER IN A FORM ACCEPTABLE TO GOTHAM DESIGN COVERING ALL LABOR, MATERIALS, AND OTHER EXPENSES AT THE TIME COMPENSATION IS RECEIVED FOR SAME.
- 63. SUBSEQUENT PAYMENTS TO CONTRACTORS WILL NOT BE PAID UNTIL AN ACCEPTABLE WAIVER OF LIENS HAS BEEN RECEIVED FOR PREVIOUS WORK OF THE SAME CONTRACTOR.
- 64. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR OBTAINING WAIVERS OF LIENS FROM ALL SUPPLIERS AND SUBCONTRACTORS FURNISHING LABOR AND MATERIALS THROUGH THE GENERAL CONTRACTOR.
- 65. A RELEASE OF ALL LIENS TO THE BENEFIT OF THE OWNER IN A FORM ACCEPTABLE TO GOTHAM DESIGN SHALL BE PROVIDED BY THE CONTRACTOR AT THE TIME OF FINAL PAYMENT. CERTIFICATION
- 66. I HAVE REVIEWED THESE DRAWINGS THOROUGHLY AND, TO THE BEST OF MY KNOWLEDGE AND BELIEF, THESE DRAWINGS CONFORM TO AND COMPLY WITH THE REQUIREMENTS OF THE 2015 INTERNATIONAL RESIDENTIAL CODE AS ADOPTED BY NEW YORK STATE INCLUDING THE MOST RECENT NEW YORK STATE BUILDING CODE SUPPLEMENT, AND THE REQUIREMENTS AND CODES OF ALL AUTHORITIES HAVING JURISDICTION AS WELL AS THE 2016 IECC, INCLUDING THE NEW YORK STATE AMENDMENTS.

# LAMENDO RESIDENC 15 3 CRESCENT LANE DOBBS FERRY, N.Y. 10522

	MAILING LIST - LAMENDOLA	3 CRESCENT LANE				APRIL 14, 202
	OWNER NAME	OWNER ADDRESS	CITY	STATE	ZIP	PROP PRINT KEY
1	MARK RABINOWITZ AND BLANCA M. SCKELL	35 OVERLOOK RD	DOBBS FERRY	NY	10522	3.100-97-44
2	CRAIG BROWN	45 OVERLOOK RD	DOBBS FERRY	NY	10522	3.100-97-45
3	CRAIG AND STACY BROWN	45 OVERLOOK RD	DOBBS FERRY	NY	10522	3.100-97-46
4	MARIUSZ AND BEATA GLOGOWSKI	49 OVERLOOK RD	DOBBS FERRY	NY	10522	3.100-97-47
5	KENNETH D. AND CAROLE M. BASS	41 HICKORY HILL DR	DOBBS FERRY	NY	10522	3.100-97-48
6	IRYNA HOSHOVSKYJ	45 HICKORY HILL DR	DOBBS FERRY	NY	10522	3.100-97-49
7	ELEANOR MALATESTA	49 HICKORY HILL DR	DOBBS FERRY	NY	10522	3.100-97-50
8	SUBJECT PROPERTY	3 CRESCENT LN	DOBBS FERRY	NY	10522	3.100-97-51
9	FREDERIC MISHKIN	7 CRESCENT LN	DOBBS FERRY	NY	10522	3.100-97-52
10	THOMAS SEFCOVIC AND MONICA GERARD	11 CRESCENT LN	DOBBS FERRY	NY	10522	3.100-97-53
11	DALE AND KEITEL MERLE BLUMENTHAL	15 CRESCENT LN	DOBBS FERRY	NY	10522	3.100-97-54
12	BRADLEY D. AND CAROL G. WANK	20 CRESCENT LN	DOBBS FERRY	NY	10522	3.100-97-55
13	BRUCE SEGALL TRUST AND ROBIN ROSENBERG TRUST	18 CRESCENT LN	DOBBS FERRY	NY	10522	3.100-97-56
14	JOSE AND PAULA B. PINTO	16 CRESCENT LN	DOBBS FERRY	NY	10522	3.100-98-1
15	KELLY DORAN	12 CRESCENT LN	DOBBS FERRY	NY	10522	3.100-98-2
16	MICHAEL AND JANE SONG	10 CRESCENT LN	DOBBS FERRY	NY	10522	3.100-98-3
17	DOUGLAS AND INGRID SEBASTIANO	8 CRESCENT LN	DOBBS FERRY	NY	10522	3.100-98-4
18	ALEXANDRE AND ROSAURA BOLLENGIER	61 HICKORY HILL DR	DOBBS FERRY	NY	10522	3.100-98-5
19	ZACHARY Y. INOUE	65 HICKORY HILL DR	DOBBS FERRY	NY	10522	3.100-98-6
20	STAR BAY INC	15 FAIRMONT AVE	ARDSLEY	NY	10502	3.100-98-7
21	HENRY W. AND CHRISTINE DEUTSCH	66 HICKORY HILL DR	DOBBS FERRY	NY	10522	3.100-101-2
22	ELIZABETH M. BARNHARD AND DAVID P. KATZ	7 BEECHWOOD CT	DOBBS FERRY	NY	10522	3.100-101-3
23	DAVID AND GABRIELA A. LIPTAK	4 BEECHWOOD CT	DOBBS FERRY	NY	10522	3.100-101-4
24	SUBRAMANIAM PALAMADAI AND NISHA NAGARAJAN	48 HICKORY HILL DR	DOBBS FERRY	NY	10522	3.100-101-5
25	JOHN LEE AND PRINCE YU	8 BEECHWOOD CT	DOBBS FERRY	NY	10522	3.140-126-9
26	ANTHONY AND NANCY LEVESANOS	7 BRAMLEY LN	DOBBS FERRY	NY	10522	3.140-126-10
27	ANDREW AND JUDITH GOLDSTEIN	44 HICKORY HILL DR	DOBBS FERRY	NY	10522	3.140-126-17

LIST	T OF DRAWINGS	SUBMITTED TO PLANNING BOARD 04-15-2021	SUBMITTED TO PLANNING BOARD 05-17-2021		AS-BUILT 12-02-2021
CS	LIST OF DRAWINGS, LOCATION MAPS, LIST OF PROPERTY OWNERS, GENERAL NOTES		• 05-17-2021	●REV 07-01-2021	12-02-2021
EC - 1	EXISTING CONDITIONS AND DEMOLITION PLAN		• 05-17-2021	• 05-17-2021	12-02-2021
A - 1	SITE PLAN, ZONING TABLE ,DETAILS, NOTES	•	• REV 05-17-2021	•REV 07-01-2021	12-02-2021
A - 1.1	EROSION CONTROL AND STORM DRAINAGE PLAN AND DETAILS		• 05-17-2021	•REV 07-01-2021	12-02-2021
L-1	LANDSCAPE PLAN AND DETAILS		• 05-17-2021	•REV 07-01-2021	12-02-2021
	CONERSTONE RETAINING WALL DETAIL SHEET		•		



PROJECT TITLE:	3 CRESCENT DOBBS FERR	PROJECT NO.: 2101
GOT DES AND CO DEVELOP	<b>IG</b> MMUN	<b>N</b> 1 t y
329 Broadwa Dobbs Ferry, Phone: ( 914 Fax: ( 914) email: arch3	N.Y. 1052 ) 693-5093 ) 693-5390 29@gmai	3 )
PLANNING BOA SUBMISSION REVISED AS-BUILT	RD 05-1 07-0	7-2021 1-2021 2-2021
SHEET TITLE:		
COVER DATE: 05-17-2021	R SHEET DRAWN E MB	3Y:
SCALE: AS NOTED	CHECKEI PRS	D BY:

LAURA WAKEFIELD

ARCHITECT

329 BROADWAY

DOBBS FERRY, NY 10522

TEL: 914 693 6165

N.Y.S STATE LICENSE

No. 27038

IT IS A VIOLATION OF THE NEW YORK STATE

EDUCATIONAL LAW FOR ANY PERSON, UNLESS

HE OR SHE IS ACTING UNDER THE DIRECTION

OF A LICENSED ARCHITECT TO ALTER AN ITEM

05

 $\overline{}$ 

RK

Ο

ш

ζΖ

. -

ON THESE DRAWINGS IN ANY WAY

C

Ζ

S

Π

O

1. PRIOR TO INITIATING ANY WORK AT THE SITE, THE GENERAL CONTRACTOR SHALL CONDUCT A SITE MEETING WITH THE CONSTRUCTION MANAGER, PROJECT ENGINEER, AND BUILDING INSPECTOR TO DISCUSS THE SCHEDULE AND CONFIRM SITE CONDITIONS.

2. INSTALL INITIAL EROSION AND SEDIMENT CONTROL MEASURES INCLUDING THE FOLLOWING: A. PLACE ORANGE CONSTRUCTION FENCING AROUND THE AREA OF CONSTRUCTION.

B. CREATE A CONSTRUCTION ENTRANCE TO THE DEVELOPMENT AREA.

C. ESTABLISH A CONSTRUCTION STAGING AREA.

D. INSTALL TREE PROTECTION ON TREES AS NOTED ON PLANS AND RIBBON TREES SCHEDULED FOR REMOVAL

E. REMOVE SELECTIVE VEGETATION FOR INSTALLATION OF SILT FENCE. F. INSTALL SILT FENCE DOWN SLOPE OF ALL AREAS TO BE DISTURBED AS SHOWN ON THE PLAN. G. INSTALL ORANGE CONSTRUCTION FENCING AROUND THE AREA OF THE STORMWATER DRAINAGE SYSTEM TO PREVENT COMPACTION OF THE SUBGRADE

3. THE BUILDING INSPECTOR AND VILLAGE ENGINEER MAY REQUIRE ADDITIONAL EROSION CONTROL MEASURES, IF DEEMED NECESSARY TO MITIGATE UNFORSEEN EROSION OF DISTURBED SOILS AND SILTATION.

4. STRIP TOPSOIL AND STOCKPILE AT THE LOCATIONS SPECIFIED ON THE PLANS. TEMPORARILY STABILIZE TOPSOIL STOCKPILES WITH HYDROSEED DURING MAY 1ST THROUGH OCTOBER 31ST PLANTING SEASON OR BY COVERING WITH TARPAULINS NOVEMBER 1ST THROUGH APRIL 30TH. INSTALL SILT FENCE AROUND TOE OF SLOPE.

5. DEMOLISH THE EXISTING SLATE TERRACE IN THE REAR YARD SCHEDULED TO BE REMOVED ON THE CONSTRUCTION DOCUMENTS AND DISPOSE OF OFF-SITE.

6. REMOVE TREE SCHEDULED FOR REMOVAL

7. STOCKPILE SOIL TO BE USED FOR FILL AT THE LOCATION SPECIFIED ON THE PLANS.TEMPORARILY STABILIZE TOPSOIL STOCKPILES WITH HYDROSEED DURING MAY 1ST THROUGH OCTOBER 31ST PLANTING SEASON OR BY COVERING WITH TARPAULINS NOVEMBER 1ST THROUGH APRIL 30TH. INSTALL SILT FENCE AROUND THE TOE OF THE SLOPE.

8. SURVEY AND STAKE THE PROPOSED RETAINING WALL. SET GRADE MARKER ON SITE.

9. INSTALL RETAINING WALL IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS. LEAVE THE WEST 10 FEET OF THE WALL UNFINISHED TO PROVIDE EQUIPMENT ACCESS TO THE CONSTRUCTION AREA.

10. PLACE FILL TO ROUGH GRADE BETWEEN THE RETAINING WALL AND THE HOUSE.

11. INSTALL THE STORM DRAINAGE SYSTEM. PROVIDE PROTECTION AROUND CATCH BASINS TO PREVENT SILTATION OF THE DRAINAGE STRUCTURE.

12. INSTALL PROPOSED WINDOW WELL

13. RELOCATE THE TWO CONDENSER UNITS FROM THE REAR YARD TO THE NORTH SIDE YARD, INCLUDING THE SHRUBS PROVIDING SCREENING.

14. INSTALL THE REINFORCED CONCRETE PAD FOR THE HOT TUB.

15. INSTALL BLUESTONE TERRACE.

16. INSTALL 4" - 6" TOPSOIL, FINE GRADE, SEED THE ENTIRE PROJECT SITE AND INSTALL LANDSCAPING PLANTS IN ACCORDANCE WITH THE APPROVED LANDSCAPING PLAN.

17. INSTALL LANDSCAPE WATERING SYSTEM AND CONTROLS.

18. INSTALL FENCING AND RAILINGS.

19. INSTALL LANDSCAPE WATERING SYSTEM AND CONTROLS.

20. SPREAD SALT HAY OVER SEEDED AREAS AND MAINTAIN ALL PLANTED AREAS UNTIL MATERIAL HAS TAKEN ROOT AND BECOME STABLE.

21. RESTORE THE ROADWAY, CURB, AND SHOULDER CONSTRUCTION WITHIN THE VILLAGE RIGHT-OF-WAY PERFORMED TO THE SATISFACTION OF THE VILLAGE BUILDING INSPECTOR AND DEPARTMENT OF PUBLIC WORKS.

22. CLEAN PAVEMENT AND DRAIN LINES. CLEAN EX-FILTRATION SYSTEMS. ENSURE GRASS STAND IS ACHIEVED.

23. MAINTAIN THE SITE FREE OF DEBRIS AT ALL TIMES. REMOVE DUMPSTERS WITHIN 24 HOURS OF BEING FILLED.

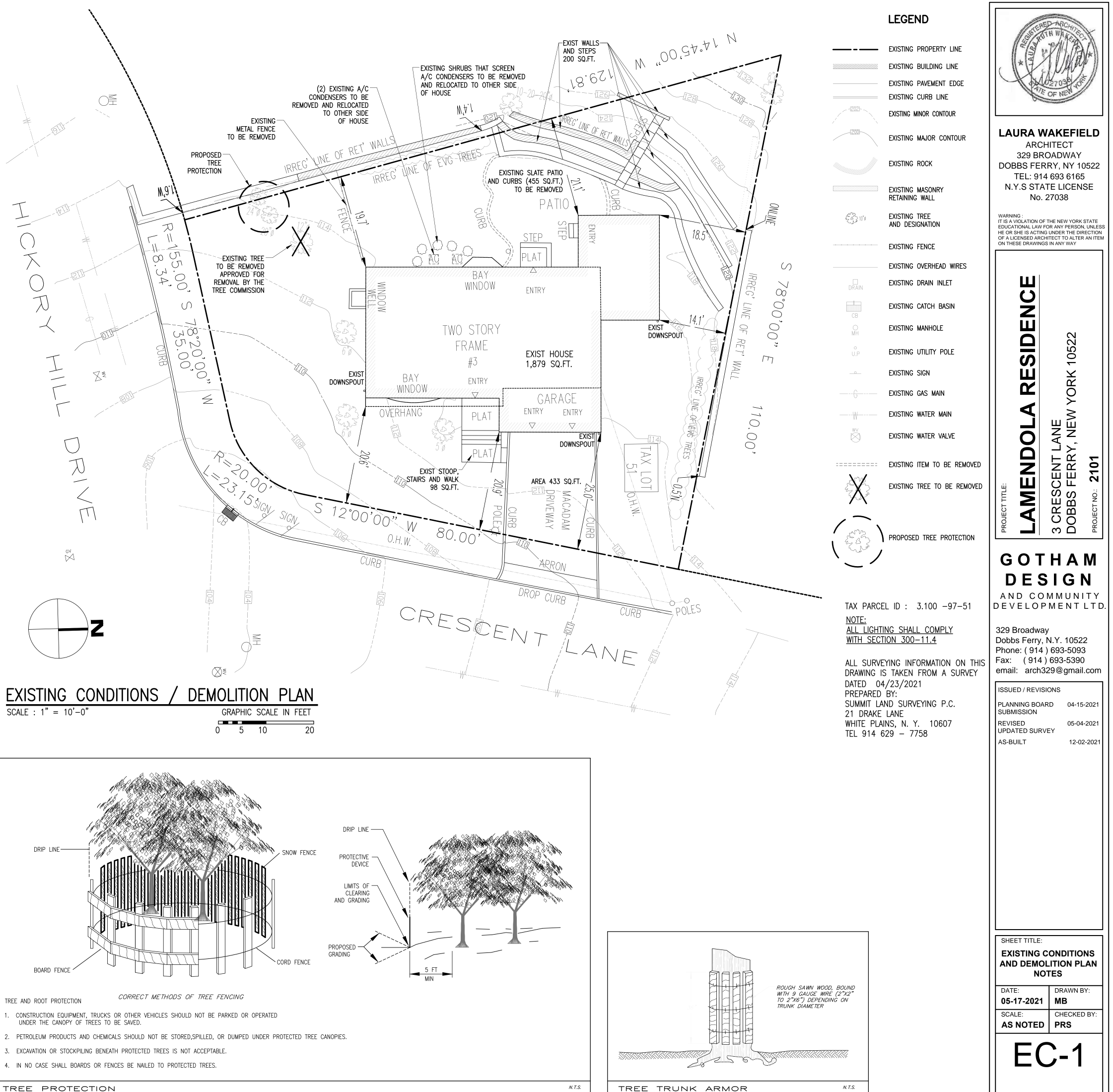
24. DURING CONSTRUCTION, MAINTAIN ALL EROSION AND SEDIMENTATION MEASURES AT ALL TIMES. INSPECT SILT FENCES AND STRAWBALE BARRIERS WEEKLY, IN ADVANCE OF FORECAST STORMS, AND FOLLOWING STORM EVENTS. MAINTAIN, REPAIR, AND AUGMENT AS NECESSARY.

25. AFTER CONSTRUCTION IS COMPLETE AND THE SITE IS STABILIZED WITH VEGETATION, REMOVE ALL TEMPORARY SOIL EROSION AND SEDIMENT CONTROL MEASURES.

26. SUBMIT "AS-BUILT" DRAWINGS OF THE COMPLETED WORK INCLUDING ALL SITE IMPROVEMENTS AND A FINAL SURVEY SHOWING THE IMPROVEMENTS TO THE BUILDING DEPARTMENT.

27. OBTAIN THE CERTIFICATE OF OCCUPANCY FOLLOWING FINAL INSPECTION BY THE BUILDING INSPECTOR.

28. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR SCHEDULING ALL INSPECTIONS REQUIRED BY THE BUILDING INSPECTOR PRIOR TO WORK PROCEEDING AND ANY AREAS TO BE INSPECTED BEING CONCEALED BY SUBSEQUENT WORK.



3 CRESCENT LANE	ΖΟΝΙ	N G T	ABLE				
PROPERTY LOCATION : 3 CRESCENT LANE TAX ID No 3.100 - 97 - 51							
OWNER : RICHARD LAMENDOLA 3 CRESCENT LANE DOBBS FERRY, NY 10522							
ZONING DISTRICT OF - 4							
REQUIREMENT	UNITS	REQUIRED/ ALLOWED	EXISTING	PROPOSED			
MINIMUM NET LOT AREA	SQ.FT.	10,000	8739.8	UNCHANGED			
MINIMUM LOT WIDTH	FEET	100	100	UNCHANGED			
MINIMUM LOT DEPTH	FEET	100	80	UNCHANGED			
MAX. LOT COVERAGE BY BUILDINGS	%	22	21.35	UNCHANGED			
MAX. LOT COVERAGE BY IMPERVIOUS SURFACES	%	40	35.34	39.31			
MINIMUM FRONT YARD SETBACK	FEET	25	20.6	UNCHANGED			
MINIMUM REAR YARD SETBACK	FEET	25	19.7	UNCHANGED			
MINIMUM SIDE YARD SETBACK EACH	FEET	12	14.1	UNCHANGED			
MINIMUM SIDE YARD SETBACK BOTH	FEET	30	42.1	UNCHANGED			
STORIES	NUMBER	2.5	2	UNCHANGED			
MAXIMUM HEIGHT (GREATER THAN 0.30)	FEET	35	EXISTING	UNCHANGED			
OFF STREET PARKING	NUMBER	2	2	UNCHANGED			

FOUNDATION WATERPROOFING NOTES:

1. THE EXISTING FOUNDATION WALL ALONG THE WEST WALL OF THE HOUSE AND PORTIONS OF THE SOUTH WALL OF THE HOUSE SHALL BE EXCAVATED TO THE FOOTING AND EXPOSED FOR THE PROPOSED WORK.

2. THE EXCAVATED TRENCH SHALL BE BE BANKED AND WIDE ENOUGH OR SHORED TO COMPLY WITH OSHA REQUIREMENTS.

3. THE EXISTING FOOTING DRAIN SHALL BE EXPOSED AND INSPECTED. IF IT IS DETERMINED TO BE IN GOOD WORKING ORDER, INCLUDING REPAIRS IF NECESSARY, IT SHALL BE BE RETAINED. IF THERE IS NO FOOTING DRAIN OR IF IT IS NOT ABLE TO BE RESTORED TO GOOD WORKING ORDER, IT SHALL BE REPLACED BY A NEW FOOTING DRAIN.

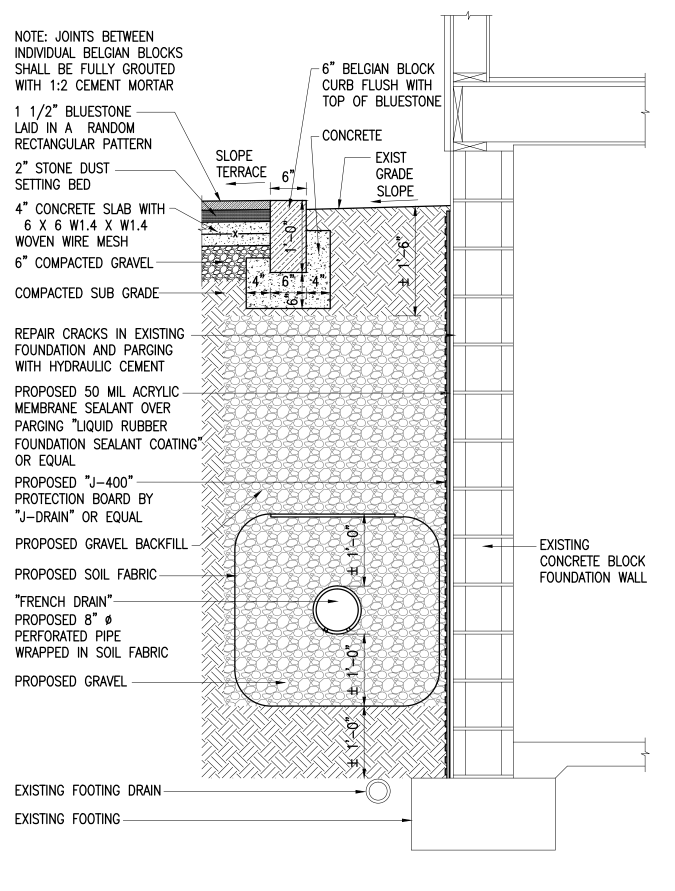
4. ALL CRACKS, HOLES, OR OTHER IMPERFECTIONS ON THE EXTERIOR FACE OF THE FOUNDATION THAT COULD CONTRIBUTE TO MOISTURE PENETRATING THE FOUNDATION WALL SHALL BE REPAIRED USING A HYDRAULIC CEMENT, WITH THE WORK PERFORMED IN STRICT COMPLIANCE WITH THE MANUFACTURER'S INSTRUCTIONS AND SPECIFICATIONS. IT IS ANTICIPATED THAT THIS MAY MEAN THAT THE EXISTING EXTERIOR FOUNDATION WALL MAY BE SUBSTANTIALLY RE-PARGED.

5. FOLLOWING PROPER CURING OF THE CEMENT REPAIRS, A 50 MIL ACRYLIC MEMBRANE SUCH AS "LIQUID RUBBER FOUNDATION SEALANT COATING" SHALL BE APPLIED TO THE FOUNDATION FROM THE TOP OF THE FOOTING TO THE FINISHED GRADE HEIGHT, WITH THE WORK PERFORMED IN STRICT COMPLIANCE WITH THE MANUFACTURER'S INSTRUCTIONS AND SPECIFICATIONS. IT IS ANTICIPATED THAT THIS MAY REQUIRE THREE OR MORE COATS OF THE PRODUCT.

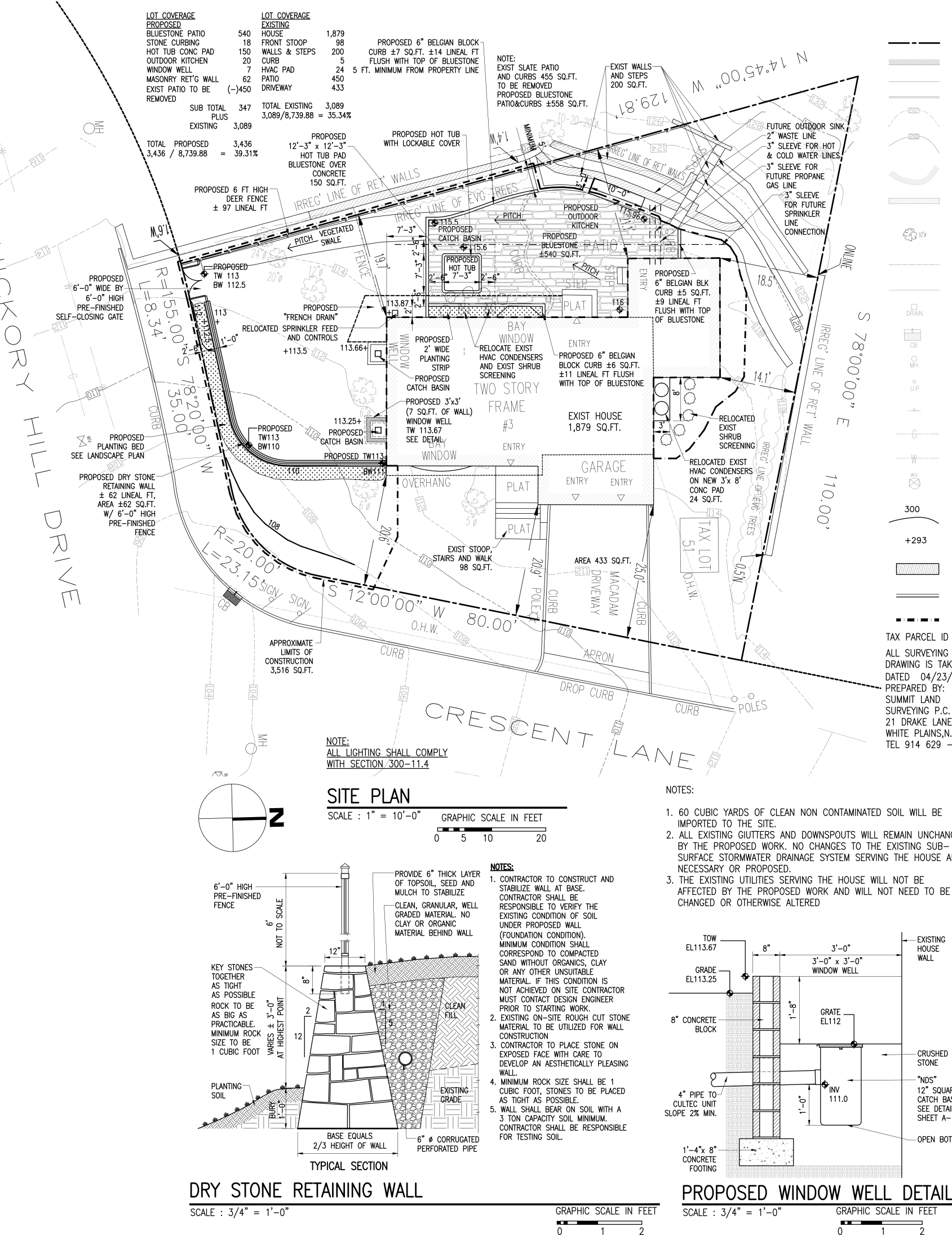
6. A PROTECTION BOARD MEMBRANE, SUCH AS J-400 AS MANUFACTURED BY J-DRAIN, SHALL BE INSTALLED ON TOP OF THE LIQUID RUBBER SEALANT MEMBRANE, INSTALLED IN STRICT COMPLIANCE WITH THE MANUFACTURER'S INSTRUCTIONS AND SPECIFICATIONS.

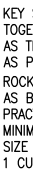
7. A FRENCH DRAIN SHALL BE INSTALLED PARALLEL TO THE WEST FOUNDATION WALL AND THE WEST PORTION OF THE SOUTH FOUNDATION WALL. THIS SHALL CONSIST OF AN 8 INCH PERFORATED RIGID DRAINAGE PIPE IN A 1 FOOT MINIMUM GRAVEL SURROUND WRAPPED WITH SOIL FABRIC TO PREVENT SEDIMENTATION OF THE PIPE. THIS DRAIN SHALL BE PITCHED FROM THE HOUSE TO THE RIP-RAP DISCHARGE PROPOSED AT THE SOUTHEAST CORNER OF THE PROPERTY.

8. THE TRENCH SHALL BE BACKFILLED WITH GRAVEL TO A HEIGHT OF APPROXIMATELY 18 INCHES BELOW FINISHED GRADE AND THEN WITH SUITABLE TOP SOIL TO FINISH GRADE, EXCEPT WHERE THE FRENCH DRAIN IS BELOW THE PROPOSED TERRACE, WHERE THE BACKFILL SHALL BE GRAVEL.



FRENCH DRAIN	AT	EXIST	FOU	NDA	TION
SCALE : $3/4" = 1'-0"$			GRAPHIC		



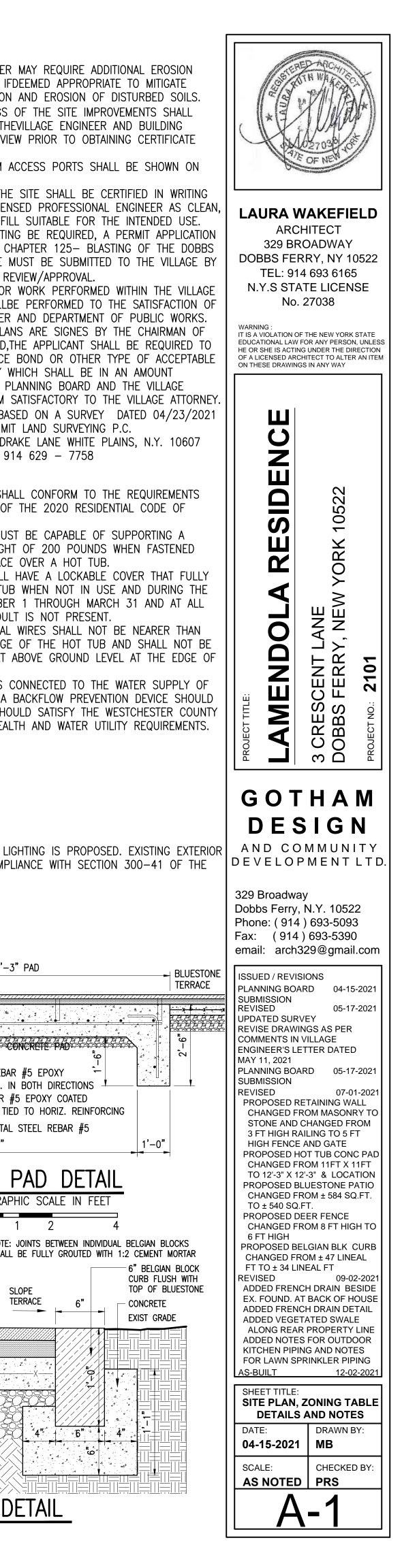




# 

**GENERAL NOTES:** 

	LEGEND	
		1. THE VILLAGE ENGINEER MAY REQUIRE ADDITIONAL EROS CONTROL MEASURES IFDEEMED APPROPRIATE TO MITIGA
	EXISTING PROPERTY LINE	UNFORESEEN SILTATION AND EROSION OF DISTURBED S 2. "AS-BUILT" DRAWINGS OF THE SITE IMPROVEMENTS SH
	EXISTING BUILDING LINE	BE SUBMITTED TO THEVILLAGE ENGINEER AND BUILDIN INSPECTOR FOR REVIEW PRIOR TO OBTAINING CERTIFIC
	EXISTING PAVEMENT EDGE EXISTING CURB LINE	OF OCCUPANCY.
-12021-	EXISTING MINOR CONTOUR	3. INFILTRATION SYSTEM ACCESS PORTS SHALL BE SHOWN THE AS-BUILT.
	EXISTING MAJOR CONTOUR	4. FILL IMPORTED TO THE SITE SHALL BE CERTIFIED IN W BY A NEW YORK LICENSED PROFESSIONAL ENGINEER A NON CONTAMINATED FILL SUITABLE FOR THE INTENDED
	EXISTING ROCK	5. SHOULD ROCK BLASTING BE REQUIRED, A PERMIT APP IN ACORDANCE WITH CHAPTER 125- BLASTING OF THE FERRY VILLAGE CODE MUST BE SUBMITTED TO THE VIL
	EXISTING MASONRY RETAINING WALL	THE APPLICANT FOR REVIEW/APPROVAL. 6. THE RESTORATION FOR WORK PERFORMED WITHIN THE RIGHT-OF-WAY SHALLBE PERFORMED TO THE SATISFAC
2 3 10"\$	Existing tree And designation	THE VILLAGE ENGINEER AND DEPARTMENT OF PUBLIC V 7. BEFORE THE SITE PLANS ARE SIGNES BY THE CHAIRM, THE PLANNING BOARD, THE APPLICANT SHALL BE REQUI
	EXISTING FENCE	POST A PERFORMANCE BOND OR OTHER TYPE OF ACC MONETARY GUARANTY WHICH SHALL BE IN AN AMOUNT
	EXISTING OVERHEAD WIRES	DETERMINED BY THE PLANNING BOARD AND THE VILLACE A
	EXISTING DRAIN INLET	8. THIS SITE PLAN IS BASED ON A SURVEY DATED 04/2 PREPARED BY: SUMMIT LAND SURVEYING P.C.
CB	EXISTING CATCH BASIN	21 DRAKE LANE WHITE PLAINS, N.Y. 1 TEL 914 629 – 7758
O MH	EXISTING MANHOLE	HOT TUB NOTES:
o U.P	EXISTING UTILITY POLE	1. HOT TUB DESIGN SHALL CONFORM TO THE REQUIREM OF SECTION R326 OF THE 2020 RESIDENTIAL CODE (
_0_	EXISTING SIGN	NEW YORK STATE. 2. HOT TUB COVER MUST BE CAPABLE OF SUPPORTING
	EXISTING GAS MAIN	MINIMUM DEAD WEIGHT OF 200 POUNDS WHEN FASTE OR LOCKED IN PLACE OVER A HOT TUB. 3. THE HOT TUB SHALL HAVE A LOCKABLE COVER THAT
W	EXISTING WATER MAIN	COVERS THE HOT TUB WHEN NOT IN USE AND DURIN PERIOD OF NOVEMBER 1 THROUGH MARCH 31 AND A
ŴV	EXISTING WATER VALVE	TIMES WHEN AN ADULT IS NOT PRESENT. 4. EXPOSED ELECTRICAL WIRES SHALL NOT BE NEARER 5 FEET TO THE EDGE OF THE HOT TUB AND SHALL
300	PROPOSED FINISHED GRADE	LESS THAN 10 FEET ABOVE GROUND LEVEL AT THE E THE HOT TUB. 5. IF THE HOT TUB IS CONNECTED TO THE WATER SUPF
+293	PROPOSED SPOT ELEVATION	THE HOUSE, THEN A BACKFLOW PREVENTION DEVICE BE PROVIDED. IT SHOULD SATISFY THE WESTCHESTER
	PROPOSED RETAINING WALL	DEPARTMENT OF HEALTH AND WATER UTILITY REQUIRE
	PROPOSED CURB	
	LIMITS OF CONSTRUCTION	
	: 3.100 -97-51	EXTERIOR LIGHTING:
DRAWING IS TAP	INFORMATION ON THIS KEN FROM A SURVEY	1. NO NEW EXTERIOR LIGHTING IS PROPOSED. EXISTING
DATED 04/23, PREPARED BY:	/2021	LIGHTING IS IN COMPLIANCE WITH SECTION 300-41 C VILLAGE CODE.
SUMMIT LAND SURVEYING P.C.		
21 DRAKE LANE WHITE PLAINS,N	.Y.10607	
TEL 914 629 -	- //58	12'-3" BY 12'-3" PAD
	CURB	12 - 3 BT 12 - 3 PAD
ED SOIL WILL BE		
L REMAIN UNCHAN		CONCRETE PAD
HE EXISTING SUB- VING THE HOUSE A		HORIZONTAL STEEL REBAR #5 EPOXY
WILL NOT BE		COATED AT 1'-0" O.C. IN BOTH DIRECTIONS
NOT NEED TO BE		AT 1'-0" O.C. WIRED TIED TO HORIZ. REINFORCING CONTINUOUS HORIZONTAL STEEL REBAR #5
	1'-0"	EPOXY COATED 10'-3"
- Existing House	HOT TUE	B CONCRETE PAD DETAIL
WALL	SCALE : 1/2" :	= 1'-0" GRAPHIC SCALE IN FEET
	1 1/2" BLUES	0 1 2 4 STONE LAID IN A NOTE: JOINTS BETWEEN INDIVIDUAL BELGIAN BLO
	RANDÓM RECTAI 2" STONE DU	NGULAR PATTERN SHALL BE FULLY GROUTED WITH 1:2 CEMENT MO IST SETTING BED6" BELGIAN
	W1.4 x W1.4 WC	LAB WITH 6 x 6 CURB FLUSH DVEN WIRE MESH SLOPE TOP OF BLU MPACTED GRAVEL CONCRETE
CRUSHED STONE		TED SUB GRADE EXIST GRADE
	RF	
CATCH BA SEE DETA	ASIN IL ON	
SHEET A-		
OPEN BO		

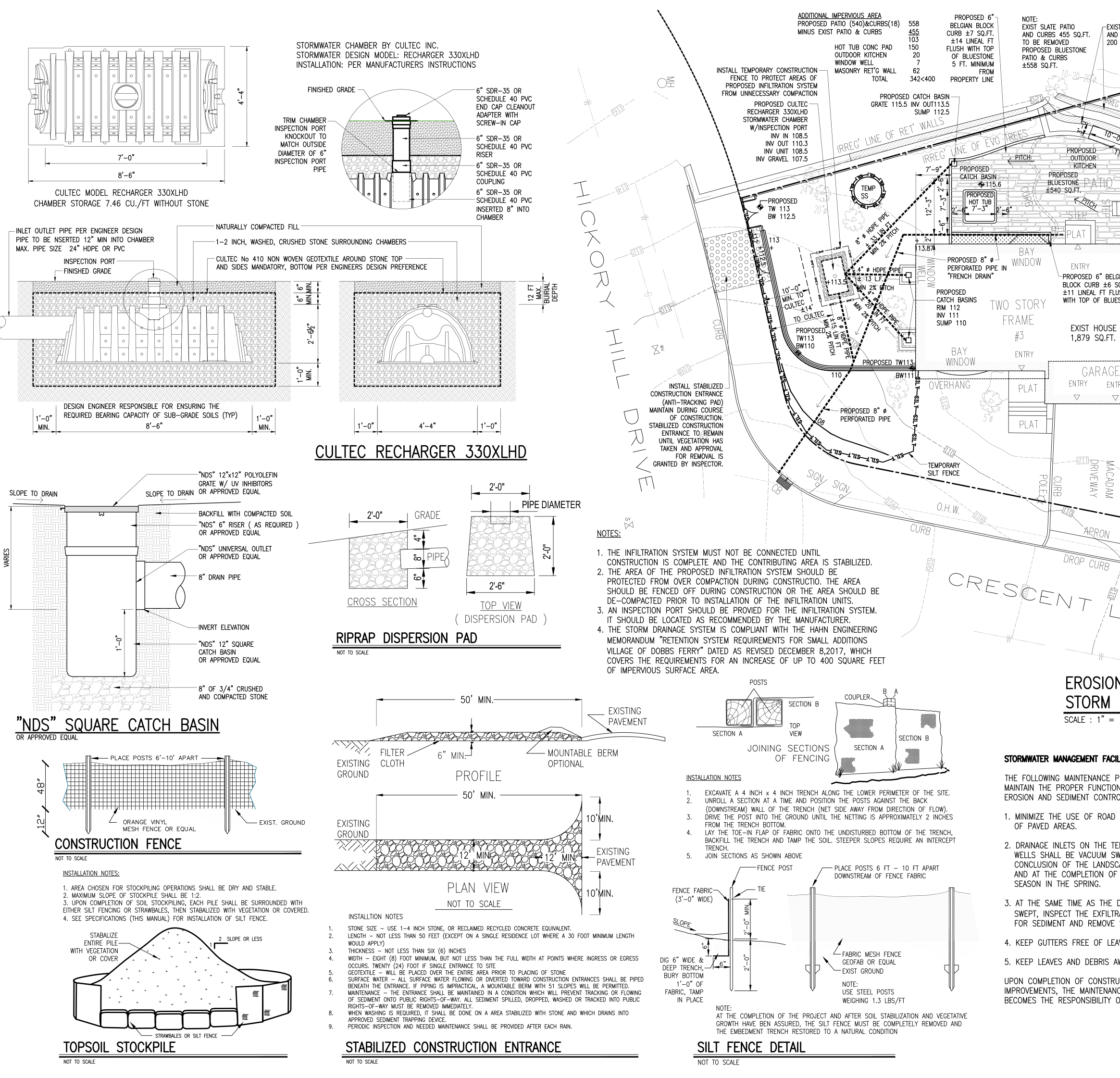


َ صُ

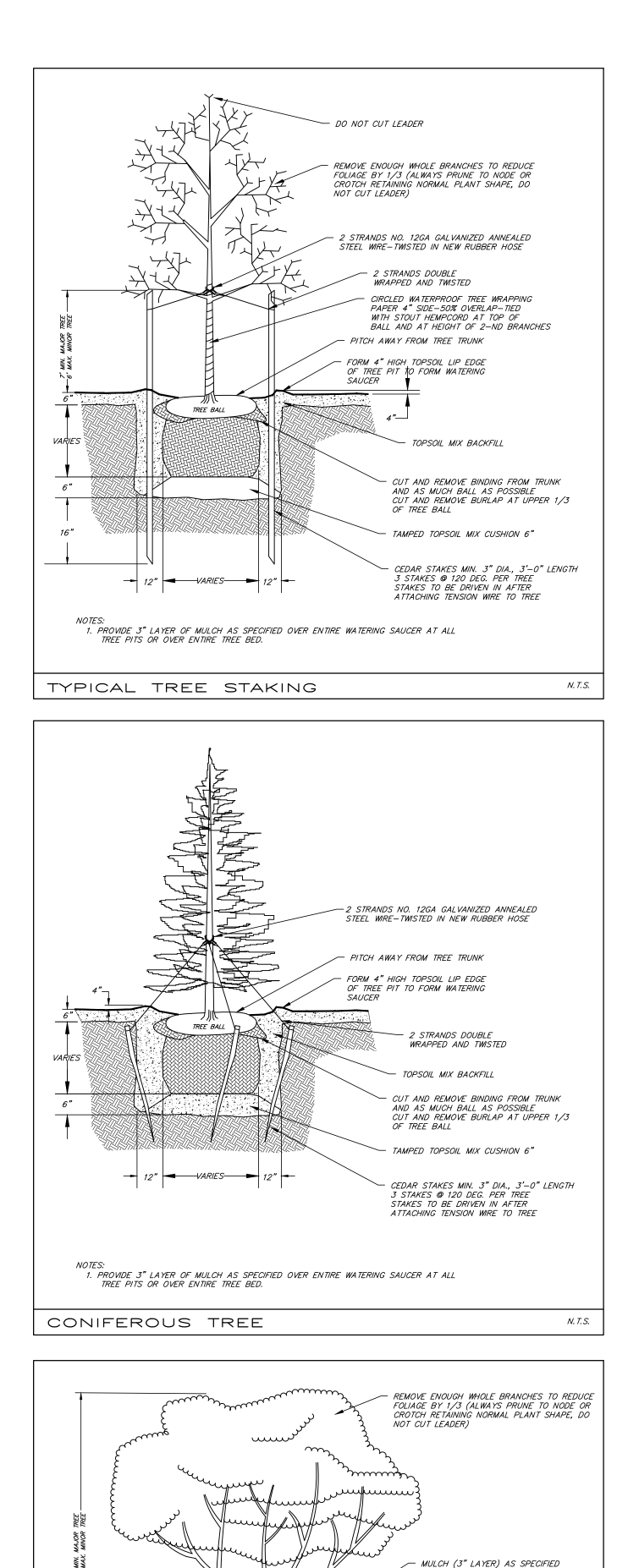
EXIST GRADE

4" **1** 6" **1** 4" BLUESTONE PAVING DETAIL SCALE : NONE

2



ST WALLS				
SQ.FT.	7		LEGEND	SUPERIO ARCHITEC
			EXISTING PROPERTY LINE	(* ] / [] [] [] [] []
	Line - Line -		EXISTING BUILDING LINE	027030 5
			EXISTING PAVEMENT EDGE EXISTING CURB LINE	OF NEW
S' LIME OF RET' WALLS			EXISTING MINOR CONTOUR	
			EXISTING MAJOR CONTOUR	LAURA WAKEFIELD ARCHITECT 329 BROADWAY
			EXISTING ROCK	DOBBS FERRY, NY 10522 TEL: 914 693 6165
PROPOSED 7 6" BELGIAN BLK			EXISTING MASONRY RETAINING WALL	N.Y.S STATE LICENSE No. 27038
6" BELGIAN BLK CURB ±5 SQ.FT. ±9 LINEAL FT FLUSH WITH TOP		5 10"Ø	EXISTING TREE AND DESIGNATION	WARNING : IT IS A VIOLATION OF THE NEW YORK STATE EDUCATIONAL LAW FOR ANY PERSON, UNLESS HE OR SHE IS ACTING UNDER THE DIRECTION OF A LICENSED ARCHITECT TO ALTER AN ITEM
OF BLUESTONE	IRREG'		EXISTING FENCE	ON THESE DRAWINGS IN ANY WAY
GIAN	$- \sum i \sum i i j = i$		EXISTING OVERHEAD WIRES	
SQ.FT. JSH ISTONE			EXISTING DRAIN INLET	
	OF RET	CB	EXISTING CATCH BASIN	Z U
	MALL	O MH	EXISTING MANHOLE	<b>OLA RESIDEN</b> ANE NEW YORK 10522
IRREG'		U.P	EXISTING UTILITY POLE	$  $ $\mathcal{O}$ $\stackrel{\times}{=}$ $ $
RY		O	EXISTING SIGN	
		G	EXISTING GAS MAIN	
TAX (FES			EXISTING WATER MAIN	ANE OL
51 61		Ň	EXISTING WATER VALVE	
		300	PROPOSED FINISHED GRADE	JECT TITLE: AMENDOI CRESCENT LAN DBBS FERRY, NI JECT NO. 2101
CURB		+293	PROPOSED SPOT ELEVATION	PROJECT TITLE: <b>LAME</b> 3 CRESC 3 CRESC PROJECT NO.:
			PROPOSED RETAINING WALL	PRO 3 3 C
			PROPOSED CURB	GOTHAM
CURR POLES			CONSTRUCTION FENCE	
			TEMPORARY	DESIGN
CURB POLLS		SS	TEMPORARY SOIL STOCKPILE	AND COMMUNITY
		TAX PARCEL		AND COMMUNITY DEVELOPMENTLTD.
-ANE		TAX PARCEL <u>NOTE:</u> <u>ALL LIGHTING</u>	SOIL STOCKPILE ID : 3.100 -97-51 SHALL COMPLY WITH	AND COMMUNITY DEVELOPMENTLTD. 329 Broadway Dobbs Ferry, N.Y. 10522
		TAX PARCEL NOTE: ALL LIGHTING SECTION 300	SOIL STOCKPILE ID : 3.100 -97-51 SHALL COMPLY WITH	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390
ANE		TAX PARCEL <u>NOTE:</u> <u>ALL LIGHTING</u> <u>SECTION 300</u> ALL SURVEYIN THIS DRAWING	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH D-11.4	AND COMMUNITY DEVELOPMENTLTD. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093
N CONTROL AND		TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH D-11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com
ANE N CONTROL AND DRAINAGE PLAN		TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B SUMMIT LAND 21 DRAKE LA	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH D-11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 Y: SURVEYING P.C.	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL
ANE N CONTROL AND DRAINAGE PLAN 10'-0" GRAPHIC SCALE IN FEE		TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B SUMMIT LAND 21 DRAKE LA	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH D-11.4 NG INFORMATION ON G IS TAKEN FROM A ID 04/23/2021 Y: SURVEYING P.C. ANE S, N. Y. 10607	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com
ANE N CONTROL AND DRAINAGE PLAN 10'-0" GRAPHIC SCALE IN FEE 0 5 10 2	0	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED BY SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH D-11.4 NG INFORMATION ON G IS TAKEN FROM A ID 04/23/2021 Y: SURVEYING P.C. ANE S, N. Y. 10607	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD
ANE NCONTROL AND DRAINAGE PLAN 10'-0" GRAPHIC SCALE IN FEE 0 5 10 2 LITIES MAINTENANCE	O STORMWATER FACILITY NOT	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED BY SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629	SOIL STOCKPILE ID : $3.100 -97-51$ S SHALL COMPLY WITH 0-11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 Y: SURVEYING P.C. ANE S, N. Y. 10607 0 - 7758	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD CHANGED FROM 11FT X 11FT TO 12'-3" X 12'-3" & LOCATION PROPOSED BLUESTONE PATIO
ANE N CONTROL AND DRAINAGE PLAN 10'-0" GRAPHIC SCALE IN FEE 0 5 10 2	0 <b>STORMWATER FACILITY NOTI</b> 1. THE BUILDING INSPECTO ADDITIONAL EROSION CO APPROPRIATE TO MITIGAT	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE NTROL MEASUR TE UNFORESEEN	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH D-11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 Y: O SURVEYING P.C. ANE S, N. Y. 10607 D - 7758 ENGINEER MAY REQUIRE ES, IF DEEMED	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD CHANGED FROM 11FT X 11FT TO 12'-3" X 12'-3" & LOCATION PROPOSED BLUESTONE PATIO CHANGED FROM ± 584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE CHANGED FROM 8 FT HIGH TO
A NE N CONTROL AND DRAINAGE PLAN 10'-0" GRAPHIC SCALE IN FEE 0 5 10 2 LITIES MAINTENANCE PLAN HAS BEEN DEVELOPED TO N OF ALL DRAINAGE AND	0 <b>STORMWATER FACILITY NOTI</b> 1. THE BUILDING INSPECTO ADDITIONAL EROSION CO APPROPRIATE TO MITIGAT EROSION OF DISTURBED	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B' SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE INTROL MEASUR TE UNFORESEEN SOILS.	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH D-11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 Y: SURVEYING P.C. ANE S, N. Y. 10607 D - 7758 ENGINEER MAY REQUIRE PES, IF DEEMED N SILTATION AND	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD CHANGED FROM 11FT X 11FT TO 12'-3" X 12'-3" & LOCATION PROPOSED BLUESTONE PATIO CHANGED FROM ± 584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE
A NE N CONTROL AND DRAINAGE PLAN 10'-0" GRAPHIC SCALE IN FEE 0 5 10 2 LITIES MAINTENANCE PLAN HAS BEEN DEVELOPED TO N OF ALL DRAINAGE AND OL FACILITIES: SALT FOR MAINTENANCE	<ul> <li>STORMWATER FACILITY NOTION</li> <li>THE BUILDING INSPECTO ADDITIONAL EROSION CO APPROPRIATE TO MITIGAT EROSION OF DISTURBED</li> <li>ALL EXISTING TREES IN PROTECTED WITH A MINI</li> </ul>	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B' SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE NTROL MEASUR TE UNFORESEEN SOILS. THE CONSTRUC	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH D-11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 Y: SURVEYING P.C. ANE S, N. Y. 10607 D - 7758 ENGINEER MAY REQUIRE PES, IF DEEMED N SILTATION AND CTION AREA SHALL BE CHES OF WOOD CHIPS	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD CHANGED FROM 11FT X 11FT TO 12'-3" X 12'-3" & LOCATION PROPOSED BLUESTONE PATIO CHANGED FROM ± 584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE CHANGED FROM ± 584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM ± 47 LINEAL FT TO ± 34 LINEAL FT REVISED 09-02-2021
A NE N CONTROL AND DRAINAGE PLAN 10'-0" GRAPHIC SCALE IN FEE 0 5 10 2 LITIES MAINTENANCE PLAN HAS BEEN DEVELOPED TO N OF ALL DRAINAGE AND OL FACILITIES: SALT FOR MAINTENANCE ERRACE AND IN THE WINDOW WEPT TWICE A YEAR AT THE	0 <b>STORMWATER FACILITY NOTI</b> 1. THE BUILDING INSPECTO ADDITIONAL EROSION CO APPROPRIATE TO MITIGAT EROSION OF DISTURBED 2. ALL EXISTING TREES IN	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE NTROL MEASUR TE UNFORESEEN SOILS. THE CONSTRUC IMUM OF 6 INC RONE TO COMP	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH D-11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 Y: SURVEYING P.C. ANE S, N. Y. 10607 D - 7758 ENGINEER MAY REQUIRE PES, IF DEEMED N SILTATION AND CTION AREA SHALL BE CHES OF WOOD CHIPS	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD CHANGED FROM 11FT X 11FT TO 12'-3" X 12'-3" & LOCATION PROPOSED BLUESTONE PATIO CHANGED FROM ± 584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM ± 47 LINEAL FT TO ± 34 LINEAL FT
A NE N CONTROL AND DRAINAGE PLAN 10'-0" GRAPHIC SCALE IN FEE 0 5 10 2 LITIES MAINTENANCE PLAN HAS BEEN DEVELOPED TO N OF ALL DRAINAGE AND OL FACILITIES: SALT FOR MAINTENANCE ERRACE AND IN THE WINDOW	<ul> <li>STORMWATER FACILITY NOTION</li> <li>THE BUILDING INSPECTO ADDITIONAL EROSION CO APPROPRIATE TO MITIGAT EROSION OF DISTURBED</li> <li>ALL EXISTING TREES IN PROTECTED WITH A MINI OR MULCH IN AREAS PE CONSTRUCTION ACTIVITIE</li> <li>WHEN TREE ROOTS ARE</li> </ul>	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B' SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE ONTROL MEASUR TE UNFORESEEN SOILS. THE CONSTRUC IMUM OF 6 INC RONE TO COMP S. ENCOUNTERED	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH D-11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 Y: SURVEYING P.C. ANE S, N. Y. 10607 D - 7758 ENGINEER MAY REQUIRE ES, IF DEEMED N SILTATION AND CTION AREA SHALL BE CHES OF WOOD CHIPS ACTION DUE TO DURING EXCAVATION,	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD CHANGED FROM 11FT X 11FT TO 12'-3" X 12'-3" & LOCATION PROPOSED BLUESTONE PATIO CHANGED FROM ± 584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED DEER FENCE CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM ± 47 LINEAL FT TO ± 34 LINEAL FT REVISED 09-02-2021 ADDED "FRENCH DRAIN" BESIDE EX. FOUND. AT BACK OF HOUSE THEN TURNS AND RUNS TO OVERFLOW RIPRAP AT FRONT OF HOUSE
A NE N CONTROL AND DRAINAGE PLAN 10'-0" GRAPHIC SCALE IN FEE 0 5 10 2 LITIES MAINTENANCE PLAN HAS BEEN DEVELOPED TO N OF ALL DRAINAGE AND OL FACILITIES: SALT FOR MAINTENANCE ERRACE AND IN THE WINDOW WEPT TWICE A YEAR AT THE CAPE SEASON IN THE FALL	<ul> <li>STORMWATER FACILITY NOTION</li> <li>THE BUILDING INSPECTO ADDITIONAL EROSION CO APPROPRIATE TO MITIGAT EROSION OF DISTURBED</li> <li>ALL EXISTING TREES IN PROTECTED WITH A MINIOR MULCH IN AREAS PE CONSTRUCTION ACTIVITIE</li> </ul>	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B' SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE WHITE PLAINS TEL 914 629 ES: TEL 914 629 TEL 914 629 TEL 914 629 TEL 914 629 ES: THE CONSTRUCTION OF 6 INC RONE TO COMP S.	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH -11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 Y: SURVEYING P.C. ANE S, N. Y. 10607 - 7758 ENGINEER MAY REQUIRE ES, IF DEEMED N SILTATION AND CTION AREA SHALL BE CHES OF WOOD CHIPS ACTION DUE TO DURING EXCAVATION, MACHINERY. WHERE	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD CHANGED FROM 11FT X 11FT TO 12'-3" X 12'-3" & LOCATION PROPOSED BLUESTONE PATIO CHANGED FROM ± 584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM 4 47 LINEAL FT TO ± 34 LINEAL FT REVISED 09-02-2021 ADDED "FRENCH DRAIN" BESIDE EX. FOUND. AT BACK OF HOUSE THEN TURNS AND RUNS TO OVERFLOW RIPRAP AT FRONT
A NE N CONTROL AND DRAINAGE PLAN 10'-0" GRAPHIC SCALE IN FEE 0 5 10 2 LITES MAINTENANCE PLAN HAS BEEN DEVELOPED TO N OF ALL DRAINAGE AND OL FACILITIES: SALT FOR MAINTENANCE ERRACE AND IN THE WINDOW MEPT TWICE A YEAR AT THE CAPE SEASON IN THE FALL THE SAND AND DE-ICING	<ul> <li>STORMWATER FACILITY NOTION</li> <li>THE BUILDING INSPECTO ADDITIONAL EROSION CO APPROPRIATE TO MITIGAT EROSION OF DISTURBED</li> <li>ALL EXISTING TREES IN PROTECTED WITH A MINIOR MULCH IN AREAS PE CONSTRUCTION ACTIVITIE</li> <li>WHEN TREE ROOTS ARE THEY SHALL NEVER BE NECESSARY, CUT ROOTS POSSIBLE.</li> <li>WORK WITHIN DRIP LINE</li> </ul>	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B' SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE NTROL MEASUR TE UNFORESEEN SOILS. THE CONSTRUC IMUM OF 6 INC RONE TO COMP S. ENCOUNTERED PULLED WITH N C CLEANLY AND	SOIL STOCKPILE ID : 3.100 -97-51 S SHALL COMPLY WITH -11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 Y: SURVEYING P.C. ANE S, N. Y. 10607 - 7758 ENGINEER MAY REQUIRE ES, IF DEEMED N SILTATION AND CTION AREA SHALL BE CHES OF WOOD CHIPS ACTION DUE TO DURING EXCAVATION, MACHINERY. WHERE BRIDGE WHEN	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD CHANGED FROM 11FT X 11FT TO 12'-3" X 12'-3" & LOCATION PROPOSED BLUESTONE PATIO CHANGED FROM ± 584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED DEER FENCE CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED DELGIAN BLK CURB CHANGED FROM 2 47 LINEAL FT TO ± 34 LINEAL FT REVISED 09-02-2021 ADDED "FRENCH DRAIN" BESIDE EX. FOUND. AT BACK OF HOUSE THEN TURNS AND RUNS TO OVERFLOW RIPRAP AT FRONT OF HOUSE AS-BUILT 12-02-2021
A NE N CONTROL AND DRAINAGE PLAN 10'-0' GRAPHIC SCALE IN FEE 0 5 10 2 LITIES MAINTENANCE PLAN HAS BEEN DEVELOPED TO N OF ALL DRAINAGE AND OL FACILITIES: SALT FOR MAINTENANCE ERRACE AND IN THE WINDOW NEPT TWICE A YEAR AT THE CAPE SEASON IN THE FALL THE SAND AND DE-ICING DRAINAGE INLETS ARE VACUUM RATION/ATTENUATION STRUCTURE SAME, IF FOUND. AVES AND DEBRIS.	<ul> <li>STORMWATER FACILITY NOTION</li> <li>THE BUILDING INSPECTO ADDITIONAL EROSION CO APPROPRIATE TO MITIGAT EROSION OF DISTURBED</li> <li>ALL EXISTING TREES IN PROTECTED WITH A MINIOR MULCH IN AREAS PE CONSTRUCTION ACTIVITIE</li> <li>WHEN TREE ROOTS ARE THEY SHALL NEVER BE NECESSARY, CUT ROOTS POSSIBLE.</li> <li>WORK WITHIN DRIP LINE BY HAND.</li> <li>THE INFILTRATION SYSTE</li> </ul>	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B' SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE NTROL MEASUR TE UNFORESEEN SOILS. THE CONSTRUC MUM OF 6 INC RONE TO COMP S. ENCOUNTERED PULLED WITH M 5 CLEANLY AND E OF TREES SH	SOIL STOCKPILE ID : 3.100 -97-51 SHALL COMPLY WITH -11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 Y: SURVEYING P.C. ANE SURVEYING P.C. AN	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD CHANGED FROM 11FT X 11FT TO 12'-3" X 12'-3" & LOCATION PROPOSED BLUESTONE PATIO CHANGED FROM ± 584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE CHANGED FROM ± 584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM ± 47 LINEAL FT TO ± 34 LINEAL FT REVISED 09-02-2021 ADDED "FRENCH DRAIN" BESIDE EX. FOUND. AT BACK OF HOUSE THEN TURNS AND RUNS TO OVERFLOW RIPRAP AT FRONT OF HOUSE AS-BUILT 12-02-2021
A NE N CONTROL AND DRAINAGE PLAN 10'-0' GRAPHIC SCALE IN FEE 0 5 10 2 LITIES MAINTENANCE PLAN HAS BEEN DEVELOPED TO N OF ALL DRAINAGE AND OL FACILITIES: SALT FOR MAINTENANCE ERRACE AND IN THE WINDOW NEPT TWICE A YEAR AT THE CAPE SEASON IN THE FALL THE SAND AND DE-ICING DRAINAGE INLETS ARE VACUUM RATION/ATTENUATION STRUCTURE SAME, IF FOUND. AVES AND DEBRIS. WAY FROM THE DRAINAGE INLETS.	<ul> <li>STORMWATER FACILITY NOTIONS</li> <li>STORMWATER FACILITY NOTIONAL EROSION CONTINUAL EROSION CONTINUAL EROSION OF DISTURBED</li> <li>ALL EXISTING TREES IN PROTECTED WITH A MINION MULCH IN AREAS PENCONSTRUCTION ACTIVITIE</li> <li>WHEN TREE ROOTS ARE THEY SHALL NEVER BE NECESSARY, CUT ROOTS POSSIBLE.</li> <li>WORK WITHIN DRIP LINE BY HAND.</li> <li>THE INFILTRATION SYSTE CONSTRUCTION IS COMPARED</li> </ul>	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B' SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE NTROL MEASUR TE UNFORESEEN SOILS. THE CONSTRUCT MUM OF 6 INC RONE TO COMP S. ENCOUNTERED PULLED WITH M 5 CLEANLY AND E OF TREES SH	SOIL STOCKPILE ID : 3.100 -97-51 SHALL COMPLY WITH D-11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 f: O SURVEYING P.C. ANE S, N. Y. 10607 O - 7758 ENGINEER MAY REQUIRE ES, IF DEEMED N SILTATION AND CTION AREA SHALL BE HES OF WOOD CHIPS ACTION DUE TO O DURING EXCAVATION, MACHINERY. WHERE BRIDGE WHEN HALL BE COMPLETED BE CONNECTED UNTIL SITE IS STABILIZED.	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD CHANGED FROM 11FT X 11FT TO 12'3" X 12'3" & LOCATION PROPOSED BLUESTONE PATIO CHANGED FROM ± 584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM 7 47 LINEAL FT TO ± 34 LINEAL FT REVISED 09-02-2021 ADDED "FRENCH DRAIN" BESIDE EX. FOUND. AT BACK OF HOUSE THEN TURNS AND RUNS TO OVERFLOW RIPRAP AT FRONT OF HOUSE AS-BUILT 12-02-2021
A NE N CONTROL AND DRAINAGE PLAN 10'-0' GRAPHIC SCALE IN FEE 0 5 10 2 LITIES MAINTENANCE PLAN HAS BEEN DEVELOPED TO N OF ALL DRAINAGE AND OL FACILITIES: SALT FOR MAINTENANCE ERRACE AND IN THE WINDOW NEPT TWICE A YEAR AT THE CAPE SEASON IN THE FALL THE SAND AND DE-ICING DRAINAGE INLETS ARE VACUUM RATION/ATTENUATION STRUCTURE SAME, IF FOUND. AVES AND DEBRIS.	<ul> <li>STORMWATER FACILITY NOTION</li> <li>THE BUILDING INSPECTO ADDITIONAL EROSION CO APPROPRIATE TO MITIGAT EROSION OF DISTURBED</li> <li>ALL EXISTING TREES IN PROTECTED WITH A MINIOR MULCH IN AREAS PE CONSTRUCTION ACTIVITIE</li> <li>WHEN TREE ROOTS ARE THEY SHALL NEVER BE NECESSARY, CUT ROOTS POSSIBLE.</li> <li>WORK WITHIN DRIP LINE BY HAND.</li> <li>THE INFILTRATION SYSTE</li> </ul>	TAX PARCEL NOTE: ALL LIGHTING SECTION 300 ALL SURVEYIN THIS DRAWING SURVEY DATE PREPARED B' SUMMIT LAND 21 DRAKE LA WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE WHITE PLAINS TEL 914 629 ES: OR OR VILLAGE NTROL MEASUR TE UNFORESEEN SOILS. THE CONSTRUCT MUM OF 6 INC RONE TO COMP S. ENCOUNTERED PULLED WITH N G CLEANLY AND E OF TREES SH EM MUST NOT F PLETE AND THE DF THE SITE IM LAGE ENGINEER	SOIL STOCKPILE ID : 3.100 -97-51 SHALL COMPLY WITH D-11.4 NG INFORMATION ON G IS TAKEN FROM A D 04/23/2021 Y: O SURVEYING P.C. ANE S, N. Y. 10607 O - 7758 ENGINEER MAY REQUIRE ES, IF DEEMED N SILTATION AND CTION AREA SHALL BE HES OF WOOD CHIPS ACTION DUE TO O DURING EXCAVATION, MACHINERY. WHERE BRIDGE WHEN ALL BE COMPLETED BE CONNECTED UNTIL SITE IS STABILIZED. PROVEMENT SHALL BE CAND BUILDING	A N D C O M M U N I T Y D E V E L O P M E N T L T D. 329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093 Fax: (914) 693-5390 email: arch329@gmail.com ISSUED / REVISIONS PLANNING BOARD 05-17-2021 SUBMISSION REVISED 07-01-2021 PROPOSED RETAINING WALL CHANGED FROM MASONRY TO STONE AND CHANGED FROM 3 FT HIGH RAILING TO 5 FT HIGH FENCE AND GATE PROPOSED HOT TUB CONC PAD CHANGED FROM 11FT X 11FT TO 12'-3" X 12'-3" & LOCATION PROPOSED BLUESTONE PATIO CHANGED FROM 11FT X 11FT TO 12'-3" X 12'-3" & LOCATION PROPOSED BLUESTONE PATIO CHANGED FROM 1584 SQ.FT. TO ± 540 SQ.FT. PROPOSED DEER FENCE CHANGED FROM 8 FT HIGH TO 6 FT HIGH PROPOSED BELGIAN BLK CURB CHANGED FROM ± 47 LINEAL FT TO ± 34 LINEAL FT REVISED 09-02-2021 ADDED "FRENCH DRAIN" BESIDE EX. FOUND. AT BACK OF HOUSE THEN TURNS AND RUNS TO OVERFLOW RIPRAP AT FRONT OF HOUSE AS-BUILT 12-02-2021 SHEET TITLE: EROSION CONTROL AND STORM DRAINAGE PLAN AND DETAILS DATE: DRAWN BY:



	LIST L			
ABBREVIATION	SCIENTIFIC NAME			
MINOR TREES				
СС	CERSIS CANADENSIS			
Cfa	CORRUS FLORIDA ALBA			
Cfr	CORRUS FLORIDA RUBRA			
GGA	THUJA PLICATA			
SHRUBS				
СН	COTONEASTER HORIZONTALI			
IC	ILEX CRENATA "SOFT TO			
IM	ILEX MESERVEAE "HACHF			
IG	ILEX GLABRA			
IV	ITEA VIRGINIA "HENRY'S G			
JS	JUNIPERUS SCOPULORUM			
ΚL	KALMIA LATIFIDIA			
LB	LINDERA BENZOIN			
BLUEGRASS AN SEEDED WITH / 2. ALL PLANTS A 3. ALL TREES & 4. IF PLANT COU SHALL BE ASS 5. ALL PLANTS TO WARRANTED FO	AS TO BE PREPARED WI ID PERENNIAL RYEGRASS A MIX OF ANNUAL RYE / ND SHRUB BEDS SHALL SHRUBS SHALL HAVE 12 NTS DIFFER BETWEEN TH UMED CORRECT. O BE TYPICAL OF THE S OR ONE YEAR THEREAFTE ION NATIVE PLANTS TO F			

SHRUB PLANTING

VARIES

ROOT BALL

- 6" - VARIES - 6" -

1. CONTRACTOR SHALL HAVE THE OPTION OF PLANTING SHRUBS IN INDIVIDUAL PITS AS SHOWN OR IN UNINTERRUPTED EXCAVATION FOR ENTIRE BED, IN EITHER CASE BACKFILL WITH TOPSOIL MIX AS SPECIFIED.

N. T. S.

OVER ENTIRE BED

OF BALL

FORM 3" HIGH TOPSOIL LIP AROUND EACH SHRUB TO PROVIDE WATERING SAUCER

TOPSOIL MIX BACKFILL

CUT AND REMOVE BINDING FROM TRUNKS AND AS MUCH BALL AS POSSIBLE CUT AND REMOVE BURLAP AT UPPER 1/3

TAMPED TOPSOIL MIX CUSHION 6"

BE REMOVED FROM THE SITE, e.g. MULTIFLORA ROSE, BARBERRY, PRIVET.

SPECIES, HEALTHY, AND FREE OF DISEASE AT THE TIME OF PLANTING AND

