REFERENCES: NOTES CONT'D: BULK REQUIREMENTS ZONE: R-22 ALL BOUNDARY & TOPOGRAPHY INFORMATION IS REFERENCED LEGEND FOR EROSION CONTROL 13. AREA OF DISTURBANCE=2,000 SF.
14. NO WATER SUPPLY IMPROVEMENTS ARE NECESSARY. FROM A TOPOGRAPHIC SURVEY PREPARED BY ANTHONY R. USE MINIMUM LOT FRONT YARD LOT AREA (FEET) DURING CONSTRUCTION SIDE YARD (FEET) TOTAL SIDE REAR STREET
YARD SETBACK FRONTALE
(FEET) (FEET) MAXIMUM HEICHT (FEET) FLOOR AREA 16. LOT BRAINACE SHOWN SHALL CONSTITUTE EASEMENTS RUNNING WITH THE LAND & SHALL NOT BE DISTURBED.

17. THIS PLAN DOES NOT CONFLICT WITH THE COUNTY OFFICIAL MAP & HAS BEEN APPROVED IN THE MANNER SPECIFIED BY SECTION 239 L & M OF THE GENERAL MAP OF THE STATE OF NEW YORK.

19. ELEVATION DATUM IS USC.S. CELENTANO, PLS DATED MARCH 28, 2023, PROVIDED BY OWNER. RATIO 125 40 24. 20. THERE IS A 684 ST OF INCREASE IN IMPERVIOUS AREA FOR THE DECK & WALLS. 21. NO FRONT PORCH ADDITION IS PROPOSED. 16 77.1 226.2 NA PRO'D 20,855.5 50. FT.* 121* 28.1* 19.4* 77.1 215.3 120.3 NA NA * PRE-EXISTING CONDITION LOT AREA CALC AREA = 38.166 SF NOTE

I. AT LEAST ONE WEEK PRIOR TO COMMENCEMENT OF ANY WORK, INCLUDING, THE INSTALLATION OF EROSION CONTROL DEVICES OR THE REMOVAL OF TREES AND VEGETATION. A PRE-CONSTRUCTION MEETING, MUST BE HELD WITH THE TOWN OF ORANGETOWN DEPARTMENT OF ENVIRONMENTAL MANAGEMENT & ENGINEERING, SUPERINTENDENT OF HIGHWAYS AND THE OFFICE OF BUILDING, ZONING, AND PLANNING ADMINISTRATION AND ENFORCEMENT, IT IS THE RESPONSIBILITY AND OF THE PROPERTY -34.621 * 5(5L OPT >257) AREA = 20.855.5 ST WALLS = 213 SF NOTE: CHAPTER 43, SECTION 5.21(B)(E) UNDERSIZED LOT APPLIES NOT TO SCALE WITH REGARD TO SIDE YARD & HEIGHT. DRAINAGE AREA NO MORE THAN 1/4 ACRE PER 100 FEET OF STRAW BALE DIKE FOR SLOPES LESS THAN 25%. ADMINISTRATION AND ENTORCEMENT. IT IS THE RESPONSIBILITY AND OBLICATION OF THE PROPERTY OWNER TO ARRANCE SUCH A MELTING.

2. STORMMATER MANACEMENT PHASE II RECULATIONS: ADDITIONAL CERTIFICE DESIGN PROFESSIONAL SHALL BE REQUIRED FOR ALL MATTERS BEFORE THE LICENSED OR CERTIFIED DESIGN PROFESSIONAL SHALL BE REQUIRED FOR ALL MATTERS BEFORE THE PLANNING BOARD INDICATING. THAT THE DRAWINGS AND PROJECT ARE IN COMPLIANCE WITH THE STORMMATER MANACEMENT PHASE II RECULATIONS.

3. THE TREE PROTECTION AND PRESERVATION CUIDELINES ADOPTED PURSUANT TO SECTION 21-24 OF THE LAND DEVELOPMENT RECULATIONS OF THE THE TOWN OF DRANCETOWN WILL BE IMPLEMENTED IN ORDER TO PROTECT AND PRESERVE BOTH INDIVIDUAL SPECIMEN TREES AND BUFFER AREA WITH MANY TREES. STEPS THAT WILL BE TAKEN TO RESERVE AND PROTECT EXISTING TREES TO REMAIN ARE AS FOLLOWS:

A. NO CONSTRUCTION COUPPMENT SHALL BE PARKED -6' THICKNESS OF 2' CRUSHED STONE -EXISTING DRIVEWAY 22 2. EACH BALE SHALL BE EMBEDDED IN THE SOIL A MINIMUM OF (4) INCHES, AND PLACED SO THE BINDINGS ARE HORIZONTAL. 3. BALES SHALL BE SECURELY ANCHORED IN PLACE BY EITHER TWO STAKES OR RE-BARS DRIVEN THROUGH THE BALE. THE FIRST STAKE IN EACH BALE SHALL BE DRIVEN THROUGH THE BALE. THE FIRST STAKE IN EACH BALE SHALL BE DRIVEN FLUSH WITH THE BALE.

STABILIZED CONSTRUCTION ENTRANCE

N.T.5. 37 ANCHORING DETAIL NOT TO SCALE 4. INSPECTION SHALL BE FREQUENT AND REPAIR REPLACEMENT SHALL BE MADE PROMPTLY AS NEEDED. CONSTRUCTION SPECIFICATIONS 5. BALES SHALL BE REMOVED WHEN THEY HAVE SERVED THEIR USEFULINESS SO AS NOT TO BLOCK OR IMPEDE STORM FLOW OR DRAINAGE.

STRAM BALE DIKE BALES SHALL BE PLACED AT THE TOE OF A SLOPE OR ON THE CONTOUR AND IN A ROW WITH ENDS TIGHTLY ABUTTING THE ADJACENT BALES. FOLLOWS:

A. NO CONSTRUCTION EQUIPMENT SHALL BE PARKED UNDER TREE CANOPY.

B. THERE WILL BE NO EXCAVATION OR STOCKPILING OF EARTH UNDERNEATH THE TREES.

C. TREES DESIGNATED TO BE PRESERVED SHALL BE MARKED CONSPICUOUSLY ON ALL SIDES AT A 5 TO 10 FOOT LIFELY. VICINITY MAP C. TREES DESIGNATED TO BE PRESERVED SHALL BE MARKED CONSPICUOUSLY ON ALL SIDES AT A 5 TO 10 FOOT HEIGHT.

D. THE TREE PROTECTION ZONE FOR TREES DESIGNATED TO BE PRESERVED WILL BE ESTABLISHED BY ONE OF THE TOLLOWING, METHODS:

-ONE (I) FOOT RADIUS FROM TRUNK PER INCH DBH
-DRIP LINE OF THE TREE CANOPY
THE METHOD CHOSEN SHOULD BE BASED ON PROVIDING THE MAXIMUM PROTECTION ZONE POSSIBLE. A BARRIER OF SNOW FENCE OR QUAL IS TO BE PLACED AND MAINTAINED ONE YARD BEYOND THE STABLISHED TREE PROTECTION ZONE OF A SELECTED TREE MUST BE VIOLATED, ONE OF THE FOLLOWING METHODS MUST BE EMPLOYED TO MITIGATE THE MUST BE VIOLATED, ONE OF THE FOLLOWING METHODS MUST BE EMPLOYED TO MITIGATE THE IMPACTS:

-LICALT TO HERAVY IMPACTS - MINIMUM OF TICALT INCHES OF WOOD CHIPS SHALL BE REMOVED UPON COMPLETION OF WORK.

-LICALT IMPACTS ONLY - INSTALLATION OF 3/4" OF PLYWOOD OR BOARDS, OR TOUAL OVER THE AREA TO BE PROTECTED.

THE BUILDER OR ITS ACENT MAY NOT CHANCE LARDE WITH THE TREE PROTECTION ZONE OF A PRESERVED TREE UNLESS SUCH CRADE CHANCET HAS RECTIVED TRICE UNLESS SUCH CRADE CHANCET HAS RECTIVED THAN 46(SIX) INCHESS TREES DESICALATED TO BE PROSECTED.

A RAISED BED, WITH THE TREE WELLED AND/OR PRESERVED IN A RAISED BED, WITH THE TREE WELL A RADIUS OF THE LARLER THAN THE TREE LARLER THAT THE TREE PLANS SHALL BE MELLED AND/OR PRESERVED IN A RAISED BED, WITH THE TREE WELL A RADIUS OF THE SITE. LARLER THAT THE TREE PLANS SHALL BE MAINTAINED IN A VICOROUS CROWING CONDITION THROUGHOUT THE BURATION OF THE USE OF THE SITE. ANY PLANTS NOT SO MAINTAINED SHALL BE REPLACED WITH NEW PLANTS AT THE BEGINNING.

CONDITION THROUGHOUT THE BURATION OF THE BELLED OF THE SITE. ANY PLANTS NOT SO MAINTAINED SHALL BE REPLACED WITH NEW PLANTS AT THE BEGINNING.

FROM TO THE COMMENCEMENT OF ANY SITE WORK. 1' = 200' 318.28' 20000 PONDING HT. RUNOTT RUNOFF-70 0 BEZINNING OF THE NEXT IMMEDIATELY FOLLOWING CROWNING SEASON.

5. PRIOR TO THE COMMENCEMENT OF ANY SITE WORK, INCLUDING THE REMOVAL OF TREES, THE APPLICANT SHALL INSTALL SOIL EROSINO AND SEDIMENTATION CONTROL AS REQUIRED BY THE PLANNING BOARD. PRIOR TO THE AUTHORIZATION TO PROCEED WITH ANY PHASE OF THE SITE WORK, THE TOWN OF ORANGETOWN DEPARTMENT OF ENVIRONMENTAL MANAGEMENT SHALL THE TOWN OF THE SITE WORK, THE TOWN OF \subset STANDARD DETAIL ALTERNATE DETAIL -TWO & A HALF STORY 215.3 9 ORANGETOWN DEPARTMENT OF ENVIRONMENTAL
MANACHMENT AND ENVIRONMENTAL SHALL
INSPECT THE INSTALLATION OF ALL REQUIRED SOIL
EROSION AND SEDIMENTATION CONTROL MEASURES.
THE APPLICANT SHALL CONTACT ISEME AT LEAST 48
HOURS IN ADVANCE OF AN INSPECTION.
6. THE CONTRACTOR'S TRAILER IF ANY IS PROPOSED,
SHALL BE LOCATED AS APPROVED BY THE PLANNING.
BOARD. -SILT FENCE N.T.S. OVERALL SITE PLAN PIERRE CHAUBARD, OWNER SCALT: 1'=20' PROVIDE THE TOWN OF ORANGETOWN
SUPERINTENDENT OF HIGHWAYS AND DEME WITH A
PLAN AND PROFILE OF THE GRADED ROAD TO BE
PAYED IN ORDER THAT THESE DEPARTMENTS MAY
REVIEW THE DRAWINGS CONFORMANCE TO THE
APPROVED CONSTRUCTION PALMS AND THE TOWN
STREET SPECIFICATIONS.
10. THE PLANNING BOARD SHALL RETAIN TAX MAP SECTION 71.09 BLOCK | LOT 19 SITE PLAN PLANNING BOARD FOR CHAUBARD JURISDICTION OVER LIGHTING, LANDSCAPING, SIGNS AND REPUSE CONTROL. MEETING OF: II. ZONE R-22
I2. DISTRICTS:
FIRE: SOUTH NYACK FIRE DISTRICT
SCHOOL: SOUTH ORANGETOWN CENTRAL SCHOOL DISTRICT
WATER: TOWN OF ORANGETOWN
SEWER: TOWN OF ORANGETOWN 1021 ROUTE 9W TOWN OF ORANGETOWN ROCKLAND COUNTY, NEW YORK Town Of Orangetown GRAPHIC SCALE UNAUTHORIZED ALTERATION OR ADDITION TO THIS PLAN IS A VIOLATION OF SECTION 7209(2) OF THE NEW YORK STATE EDUCATION LAW. COPIES OF THIS MAP NOT HAVING THE SURVEYOR OR ENGINEER SHALL NOT BE VALID. CERTIFICATIONS ARE NOT TRANSFERABLE TO ADDITIONAL INSTITUTIONS OR SUBSEQUENT OWNERS. (IN FEET) 1 inch = 20 ft.1021RT9W PAUL GDANSKI, PE, PLL UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY FROM AVAILABLE INFORMATION. THE CONTRACTOR SHALL CALL THE LOCAL UNDERGROUND FACILITIES PROTECTIVE ORGANIZATION TO HAVE ALL UNDERGROUND UTILITIES MARKED IN THE FIELD PRIOR TO ANY CLEARING OR ANY CONSTRUCTION. THE CONTRACTOR SHALL ALSO VERIFY THE LOCATION, SIZE, AND INVERT OF ALL UTILITIES PRIOR TO ANY CONSTRUCTION. ANY UTILITY FOR WHICH NO EVIDENCE CAN BE SEEN ON THE SUPPLY OF THE PROPERTY 633 WOODMONT LANE SLOATSBURG, N.Y. 1097401 MAR. 29, 2023 TEL: (917) 418-0999 1"=20" THE SURFACE OF THE LANDS MAY NOT BE SHOWN ON THIS DRAWING. 2 10/1/23 CHANGE DECK SIZE

1 8/7/23 REVISE PER COMMENTS

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