

BOROUGH HALL 80 East River Road Rumson, New Jersey 07760-1689 rumsonnj.gov

### APPLICATION TO THE ZONING BOARD OF ADJUSTMENT

loseph and Alexis Curro	jcurro@btig.com	(917) 697-6789
Name of Applicant	Email	Phone Number
3 North Ward Avenue		80 11
Property Address		Block Lot
Same as Applicant		
Name of Owner (IF NOT APPLIC A corporation, S-Corp, LLC or LL	ANT) L <b>P MUST</b> be represented by a licensed a	attorney in the State of New Jersey.
Rick Brodsky, Esq., Ansell Grimm & Aar	on, PC, 1500 Lawrence Avenue, CN 7807, O	ocean, NJ 07712 (732) 922-1000 rbrodsky@ansell.law
Applicant's Attorney and contact in Patrick Lesbirel, Principal Architect Brick City Reconstruction PC, 59 Lincol	nformation (if any) n Park, Suite 100, Newark, NJ 07102 (973) 9	954-4227 pat@bcrpc.com
Applicant's Architect and contact in Douglas D. Clelland, PE Insite Engineer and contact it ANSELL GRIMM & AARON, PC, Attorn	nng, 20 N. Main Street, Suite 2B, Manahawk	in, NJ 08050 (732) 531-7100 doug@insiteeng.net
Signature of Applicant or Agent R	ICK BRODSKY, ESQ.	5/6/25 Date
Proposed plan Installation of a 900 s	equare foot pool house in coordination with an	n in-ground pool, spa, 2,769 square feet of covered/
uncovered patios, 1,392 square feet of	turf areas, a fire pit area, retaining walls/plant	ters to be constructed at the rear of the principal dwellin
Previous plans for the single-family dwe revisions to the "rear yard improvement	elling and an in-ground pool were approved in s," Applicant is submitting the finalized overa	2023 and 2024, respectively, but due to numerous II plans for approval and variance relief, prior to the
addition of the pool house.		
Variances requested See attached	List of Variances	
Variances requested See attached	d List of Variances	

Application of Joseph and Alexis Curro

23 North Ward Avenue

Block 80, Lot 11

Zone R-2

### LIST OF VARIANCES

### The following variances will be required in connection with this application:

Section 22-7.7f: Side Yard Setback (Pool House) of 32 feet is required, where 15.67 feet is proposed.

Section 22-78.h4: Walk out basement in accessory structure where it is not permitted.

Section 22, Schedule 5-2: Maximum Accessory Building Height (Pool House) of 24 feet is permitted where 31.85 feet is proposed

Section 22, Schedule 5-4: Maximum Lot Coverage of 25,201.3 square feet is permitted, where 23,890 square feet exists and 26,387 square feet is proposed

### The following pre-existing non-conformities will remain unchanged:

Section 22, Schedule 5-1: Lot Frontage of 150 feet is required, where 25 feet is existing and no change is proposed.

Section 22-7.26c: Minimum Driveway Side Yard Setback of 5 feet is required, where 3.3 feet "over" is existing and no change is proposed.

Section 22-7.26h: Maximum Driveway Width of 15 feet is permitted, where 15.12 feet is existing and no change is proposed.



BOROUGH HALL 80 East River Road Rumson, New Jersey 07760-1689 rumsonnj.gov Marie DeSoucey
Land Use & Development Official

office 732.842.3300 fax 732.219.0714

mdesoucey@rumsonnj.gov

### **Denial Memorandum**

Date:

February 24, 2025

Applicant:

Joseph & Alexis Curro

Address:

23 North Ward Avenue, Rumson, NJ 07760

Block 80, Lot 11, Zone: R-1

Applicant's Request to:

Install a 900 SF pool house in coordination with in-ground pool, spa, 2,769 SF patios, 1,392 SF turf areas, fire pit area, and retaining walls/planters to be constructed at the rear of the principal dwelling. Previous plans for the single family dwelling and an in-ground pool have been approved in 2023 and 2024, respectively. Due to the numerous revisions to the "Rear Yard Improvements" the applicant is submitting the finalized overall plans for approval and variance relief, prior to the addition of a pool house. The lot is an oversized flag-lot with preexisting nonconformities as shown below.

Was denied for the following preliminary reasons:

### • Variances requested by applicant

		Required	<b>Existing</b>	<b>Proposed</b>	<b>Nonconformity</b>
1	22-7.7f: SYSB – pool house	32 Ft	na	15.67 Ft	New
2	22-7.8h4 Walk out basement in	Not Permitted	na	Yes	New
3	accessory structure Sched 5-2 Accessory Bldg Height	24 Ft	na	22.11 Ft -25.73 Ft *(See note 3 below)	New
4	Sched 5-4 Max Lot Coverage	25,201 SF	23,890 SF	26,387 SF -26,647 SF *(See note 5 below)	New

5 Existing Nonconformities, unchanged by improvements:

Lot Frontage: 150' required, 25' existing Lot Width: 150' required, 222.2' existing

22-7.26c Min driveway width: 5' required, 3.3' existing 22-7.26h Max driveway width: 15' required, 15.12 existing

The Land Use & Development Permit application review, was based on the following submitted drawings:

- Topographic & Utility Survey, prepared by Insite Surveying, LLC, signed & sealed by Justin Hedges, PLS, CDS, dated August 15, 2022.
- Pool House Plans prepared by Brick City Reconstruction, LLC, signed & sealed by Patrick M. Lesbirel, Architect, dated February 4, 2025, consisting of two (2) sheets.

Rear Yard Improvements, prepared by Insite Engineering, signed & sealed by Douglas D.
 Clelland, PE, dated February 6, 2023, rev (2) January 21, 2025, consisting of six (6) sheets.

### Incomplete/incorrect submission

The following information, clarification and/or corrections shall be made prior to submission to the Zoning Board of Adjustment. Additional and/or revised nonconformities may be identified following the revisions which the applicant shall identify.

- 1. The Zoning Chart on the Insite plans has a note stating that the Floor Area was not made available to their office. Brick City Remodelers are listed on the Insite Plans as a co-Professional on this project. Please reach out to them and add the pool house floor area to the total.
  - 2. Pool House Elevations, sheet A-02.00 does not show the proposed overall dimensions from basement floor to top of glass railing on deck above the pool house.
  - 3. The Zoning Chart on the Insite plans has a note stating that the pool house building height is based on the four corners of the pool house. Based on Borough definitions, the building height means the vertical dimension measured to the highest point of a building from the lowest original lot grade or any revised lot grade shown on a site plan approved by the Planning or Zoning Board.
  - 4. The Zoning Chart shows a proposed reduction in the front yard setback. Although it is still conforming, please clarify where this change is taking place.
  - 5. The total patio area of 4710 SF has been reduced by 1553 SF, representing 30% of the PBGFA (5,177 SF?). The principal building ground floor area remains unchanged on this project and, per the approved Zoning Plans for the NSFH Zoning drawings by Brick City Reconstruction in 2023 is equal to 4,310 SF. This will increase lot coverage and the amount of relief required to be requested.
  - 6. Insite lot coverage calculations appear to deduct the front porch twice and at different amounts on sheet 2 of 6 (168 SF and 232 SF).
  - 7. The Zoning Chart requires the following modifications:
    - a. Usable lot area left blank.
    - b. The proposed rear yard setback is to the existing attached covered patio and then the proposed pool house (22-7.8).
  - 8. The proposed plan requires an engineering review in regard to the proposed pool house and new grading plan. The engineering review shall be part of the Zoning Board application.

When applying to the Zoning Board of Adjustment, keep in mind that the applicant is responsible to submit a full list of variances being requested. Your professional can help prepare this. Should additional variances be required to complete the work at this site, the applicant will be required to return to the Zoning Board of Adjustment for approval.

If you have any questions or require additional information, please do not hesitate to contact me.

Marie DeSoucey

Land Use and Development Official

Cc: Thomas Rogers, Borough Clerk/Administrator David M. Marks, P.E., C.M.E., Borough Engineer Sabine O'Connor, Technical Assistant





BOROUGH HALL 80 East River Road Rumson, New Jersey 07760-1689 rumsonnj.gov Marie DeSoucey
Land Use & Development Official

office 732.842.3022 mdesoucey@rumsonnj.gov

### LAND USE & DEVELOPMENT PERMIT

**ALL COMMERCIAL APPLICATIONS \$100** 

Date: 2/10/2	Fee: \$ 50	Check #
/ /		

Checks shall be made payable to: Borough of Rumson.

**ALL RESIDENTIAL APPLICATIONS \$50** 

With this application you are required to submit one (1) copy of a current survey/plot plan/site plan and one (1) set of architectural plans. Surveys must show the existing conditions and exact location of physical features including metes and bounds, drainage, waterways, specific utility locations and easements, all drawn to scale. All surveys *must* be prepared by a land surveyor (signed/sealed). Architectural plans must show Zoning data existing and proposed setbacks (Schedule 5-1), Building Height (Schedule 5-2), Lot Coverage and Building Coverage (Schedule 5-4) and Floor Area (Schedule 5-3).

ALL APPLICATIONS MUST INCLUDE A PLAN(S), SURVEY AND/OR SKETCH. SUBMIT ALL PDF'S TO MDESOUCEY@RUMSONNJ.GOV UPON SUBMISSION OF THE LAND USE & DEVELOPMENT PERMIT.

PLEASE CONFIRM A DIGITAL COPY HAS BEEN PROVIDED UPON SUBMISSION.

### ALL FLOOD ZONE APPLICATIONS MUST BE ACCOMPANIED WITH AN ELEVATION CERTIFICATE

- \*\* Pools require a fence. Please indicate type, height, and area of fence and location of filter/heater.
- \*\*\* Air Conditioner Units: Please indicate proposed location & provide specifications which show the height.

  Generators: Please indicate proposed location & provide specifications which show that the unit has a

  Critical Muffler & Sound Attenuation Enclosure. These must be screened from neighboring properties and the street.

### (Please Print Clearly)

1.	Location of property for which Permit is desired:
	Street Address: 23 N Wards Block: 60 Lot V Zone:
2.	Street Address: 23 N WARD Block: 80 Lot V Zone:
	Email PAT C BCEPC. COM Tel. 908-907-9092
3.	Property Owner's Name: Joseph Lucio Address: 23 N. Wares
	EmailTel
4.	Description of Work: PETALTIED " Pour Chuse" POOL & PROTIONS
	$\mathcal{C}$

Has the	above premises been the subject	t of any prior application to the Planning B	oard/ Zoning Board of Adjustment?
Yes	_No If yes, state date:	(Submit a copy of the Resolution	)
Board:	Former	Resolution # (if any): _	5632
Applicant ce knowledge, requirements Permits will I	ertifies that all statements and information and belief. Applicants of site plan approval, variances be granted or denied within ten (1) Applicant	formation made and provided as part of turther states that all pertinent municipal	this application are true to the best of his/her ordinances, and all conditions, regulations and said property, shall be complied with. All Zoning
Signature of C	13 Name		2/14/2 F
		<u>FOR OFFICE USE</u>	
Approved	Denied		DENIED
COMMENTS	See O	Hacked Memo	dated 2/24/25
the New Jers The Board re may be exte	sey Municipal Land Use Law. Th	is limitation is not imposed if the applicant nal information and/or variances required.	ce to the Planning/Zoning Board as provided by is seeking a variance, site plan, or subdivisions. Approved permits are valid for one (1) year, and Date

Borough of Rumson
Land Use Department

Attn: Marie DeSoucey

Land Use & Development Official

80 East River Road Rumson, NJ 07760

March 4, 2025

Via Hand Delivery

RE:

23 N WARD AVENUE

Response Letter Block 80, Lot 11; 23 North Ward Avenue

Borough of Rumson, Monmouth County, New Jersey

Ms. DeSoucey:

We are submitting this letter on behalf of the Owner/Applicant in response The Borough of Rumson's Denial Memorandum dated February 24, 2025. Each comment and response are numbered in accordance with the aforementioned review memo. Italicized text is taken from the review memo for your ease of reference; non-italicized text represents our responses.

### Review Letter, dated October 6, 2021

1. The Zoning Chart on the Insite plans has a note stating that the Floor Area was not made available to their office. Brick City Remodelers are listed on the Insite Plans as a co-Professional on this project. Please reach out to them and add the pool house floor area to the total.

Engineering • Surveying • Planning

The Zoning Chart has been revised to include a column for the previously approved zoning application. The pool house floor area is included in the maximum permitted floor area total.

2. Pool House Elevations, sheet A-02.00 does not show the proposed overall dimensions from the basement floor to top of glass railing on deck above the pool house.

Revised architectural plans are included with this submission.

3. The Zoning Chart on the Insite plans has a note stating that the pool house building height is based on the four corners of the pool house. Based on the Borough definitions, the building height means the vertical dimension measured to the highest point of the building from the lowest original lot grade or any revised lot grade shown on a site plan approval by the Planning or Zoning Board.

The pool house building height has been revised to be measured from the lowest original lot grade located along the bulkhead.

4. The Zoning Chart shows a proposed reduction in the front yard setback. Although it is still conforming, please clarify where this change is taking place.

### **InSite Engineering, LLC**

1955 Route 34, Suite 1A • Wall, NJ 07719
732-531-7100 (ph) • 732-531-7344 (fx) • InSite@InSiteEng.net • www.InSiteEng.net Licensed in NJ, PA, DE, NY, CT, NC, DC, & CO

The Zoning Chart has been revised to include a column for the previously approved zoning application. The front yard setback has not been reduced from the previously approved application.

5. The total patio area of 4,710 SF has been reduced by 1,553 SF, representing 30% of the PBGFA (5,177 SF?). The principal building ground floor area remains unchanged on this project and, per the approved Zoning Plans for the NSFH Zoning drawings by Brick City Reconstruction in 2023 is equal to 4,310 SF. This will increase lot coverage and the amount of relief required to be requested.

The zoning chart has been revised to include a column for the previously approved zoning application. The floor area of the two garages was not included in the ground floor area on the previous application. The current application includes the garages in the ground floor area calculation.

6. Insite lot coverage calculations appear to deduct the front porch twice and at different amounts on sheet 2 of 6 (168 SF and 232 SF).

The different totals represent the uncovered portion of the front porch and the covered portion of the front porch. The area of a covered porch can be deducted up to 10% of the principal building ground floor area. The area of an uncovered porch can be dedicated up to 30% of the principal ground floor area. Covered porches and uncovered porches are listed in different areas of the zoning schedule.

- 7. The Zoning Chart requires the following modifications:
  - a. Usable lot area left blank.

The usable lot area has been provided in the zoning chart.

b. The proposed rear yard setback is to the existing attached covered patio and then the proposed pool house (22-7.8)

The zoning chart has been updated to measure the house setback to the covered patio. The ordinance reference has been revised for the proposed pool house.

8. The proposed plan requires an engineering review in regard to the proposed pool house and new grading plan. The engineering review shall be part of the Zoning Board application.

The Applicant acknowledges and will comply with comments included in the engineering review.

In accordance with the above, enclosed please find the following:

- ➤ Thirteen (13) copies of the plan entitled, "Curro Residence Rear Yard Improvements", dated 02/06/23, last revised 02/28/25 (r3), totaling six (6) sheets, as prepared by this office;
- > Thirteen (13) copies of a property survey entitled "Topographic & Utility Survey of Block 80, Lot

Borough of Rumson 23 North Ward Avenue Land Use Department

Page 3 of 3 March 4, 2025 Block 80, Lot 11

11, 23 North Ward Avenue" dated 06/30/22, last revised 08/15/22, totaling one (1) sheet, prepared by InSite Surveying;

Architectural plans prepared by Brick City Reconstruction dated February 4, 2025

Thank you for your kind consideration of this application. If you have any questions or require further information, please feel free to contact this office anytime.

Sincerely,

**InSite Engineering, LLC** 

Douglas D. Clelland, PE

ough D allul

Job #22-1974-01 DDC/htm

CC:

Joseph Curro, Applicant (via email, jcurro@btig.com)

Rick Brodsky, Esq, Applicant's Attorney (via email, rbrodsky@ansell.law)
Patrick Lesbirel, AIA, Applicant's Architect (via email, pat@bcrpc.com)



BOROUGH HALL 80 East River Road Rumson, New Jersey 07760-1689 rumsonnj.gov

Marie DeSoucey Land Use & Development Official

office 732.842.3300 fax 732.219.0714

mdesoucey@rumsonnj.gov

### Denial Memorandum

Date:

February 24, 2025, updated May 9, 2025

Applicant:

Joseph & Alexis Curro

Address:

23 North Ward Avenue, Rumson, NJ 07760

Block 80, Lot 11, Zone: R-1

### Applicant's Request to:

Install a 900 SF pool house in coordination with in-ground pool, spa, 2,769 SF patios, 1,392 SF turf areas, fire pit area, and retaining walls/planters to be constructed at the rear of the principal dwelling. Previous plans for the single family dwelling and an in-ground pool have been approved in 2023 and 2024, respectively. Due to the numerous revisions to the "Rear Yard Improvements" the applicant is submitting the finalized overall plans for approval and variance relief, prior to the addition of a pool house. The lot is an oversized flag-lot with preexisting nonconformities as shown below.

Was denied for the following preliminary reasons:

### Variances requested by applicant

		Required	<b>Existing</b>	<b>Proposed</b>	Nonconformity
1	22-7.7f: SYSB – pool house	32 Ft	na	15.67 Ft 11.67 Ft	New
2	22-7.8h4 Walk out basement in accessory structure	Not Permitted	na	Yes	New
3	Sched 5-2 Accessory Bldg Height	24 Ft	na	22.11 Ft 31.85 Ft	New
4	Sched 5-4 Max Lot Coverage	25,201 SF	23,890 SF	26,387 SF 27,666 SF (9.9% over) *(See note 5 below)	New

5 Existing Nonconformities, unchanged by improvements: Lot Frontage: 150' required, 25' existing

no change

The proposed plan requires an engineering review in regard to the proposed pool house and new grading plan. The engineering review shall be part of the Zoning Board application.

The Land Use & Development Permit application review, was based on the following submitted drawings:

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 Pool House Plans prepared by Brick City Reconstruction, LLC, signed & sealed by Patrick M. Lesbirel, Architect, dated February 4, 2025, consisting of two (2) sheets.

• Rear Yard Improvements, prepared by Insite Engineering, signed & sealed by Douglas D. Clelland, PE, dated February 6, 2023, rev (6) May 6, 2025, consisting of six (6) sheets.

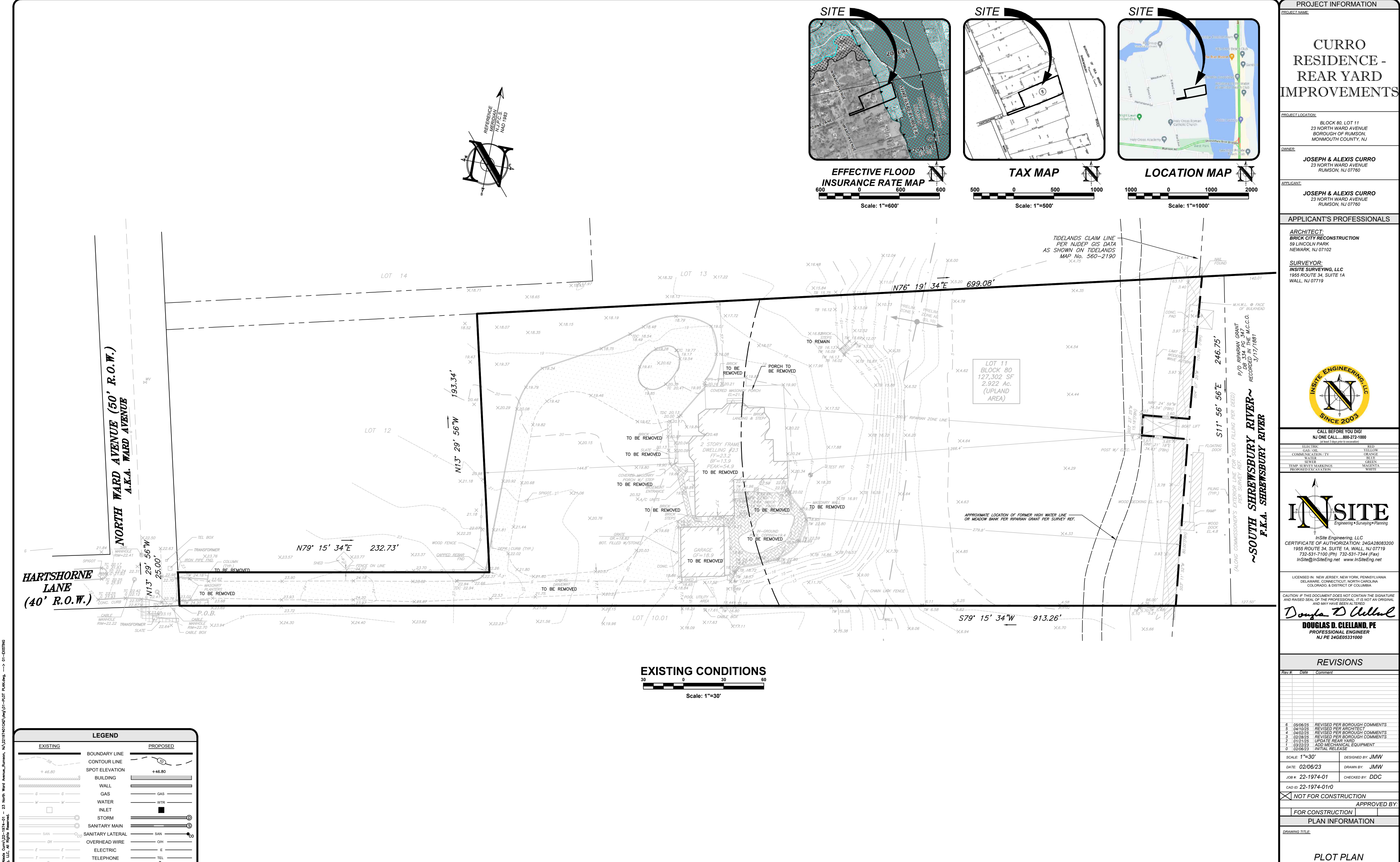
If you have any questions or require additional information, please do not hesitate to contact me.

Marie DeSoucey

Land Use and Development Official

Cc: Thomas Rogers, Borough Clerk/Administrator David M. Marks, P.E., C.M.E., Borough Engineer

Sabine O'Connor, Technical Assistant



UTILITY POLE HYDRANT SIGN POST

**FENCE** LIGHT FIXTURE TEST PIT LOCATION

GRADE FLOW ARROW

RESIDENCE -REAR YARD

JOSEPH & ALEXIS CURRO



CERTIFICATE OF AUTHORIZATION: 24GA28083200 1955 ROUTE 34, SUITE 1A, WALL, NJ 07719 732-531-7100 (Ph) 732-531-7344 (Fax)

LICENSED IN: NEW JERSEY, NEW YORK, PENNSYLVANIA DELAWARE, CONNECTICUT, NORTH CAROLINA COLORADO, & DISTRICT OF COLUMBIA

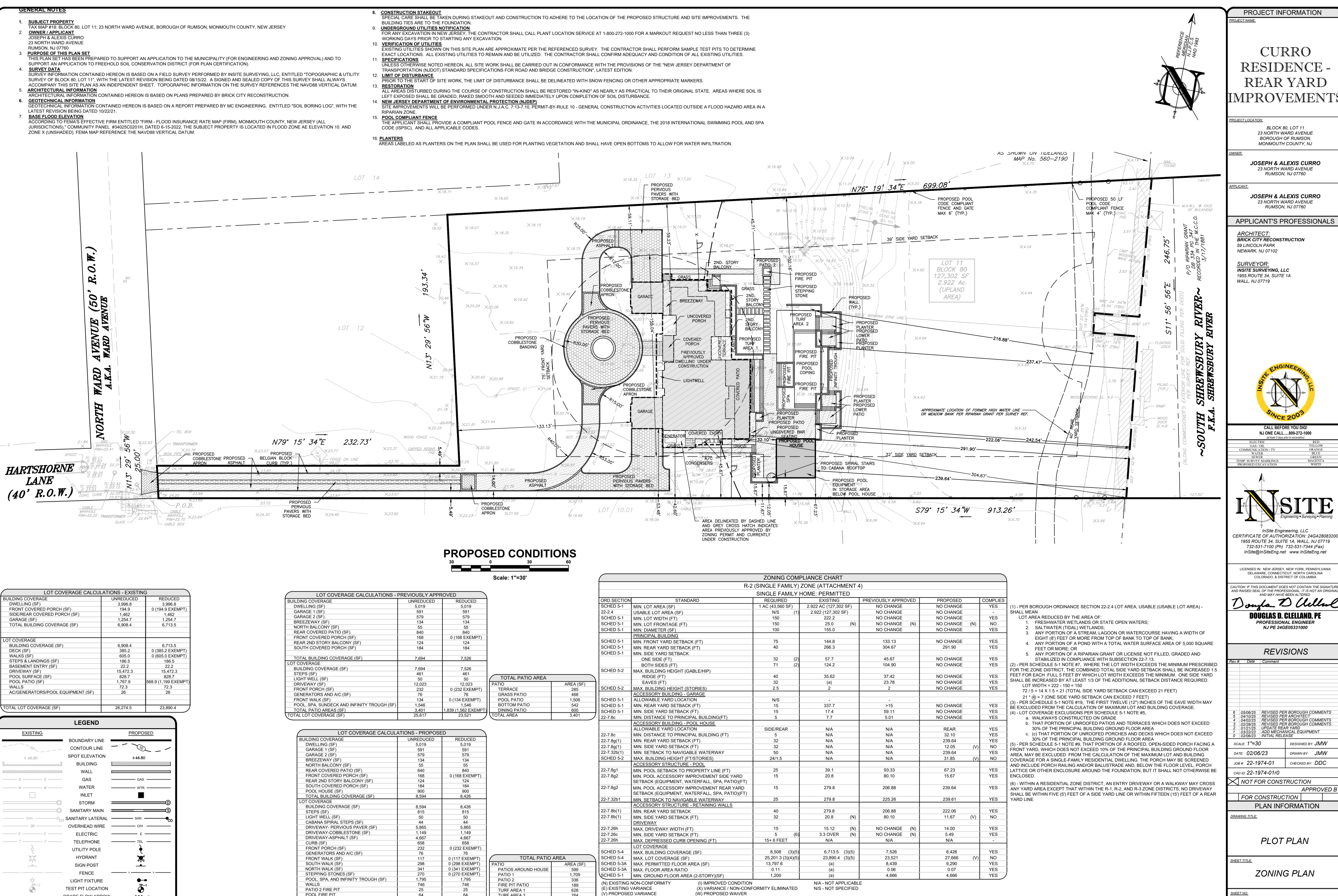
DOUGLAS D. CLELLAND, PE

6 05/06/25 REVISED PER BOROUGH COMMENTS 5 04/10/25 REVISED PER ARCHITECT 4 04/02/25 REVISED PER BOROUGH COMMENTS 3 02/28/25 REVISED PER BOROUGH COMMENTS 2 01/21/25 UPDATE REAR YARD 1 03/22/23 ADD MECHANICAL EQUIPMENT 0 02/06/23 INITIAL RELEASE

DESIGNED BY: **JMW** DRAWN BY: JMW

**EXISTING CONDITION** 

SHEET NO:



(a) THIS PERTAINS TO AN EXISTING STRUCTURE WHICH WAS NOT MADE AVAILABLE TO THIS OFFICE

POOL FIRE PIT

TOTAL PATIO AREAS (SF

TOTAL LOT COVERAGE (SF)

GRADE FLOW ARROW

**-**

TURF AREA 2

OTAL AREA

27,666

LOWER PATIOS

PROJECT INFORMATION

CURRO RESIDENCE REAR YARD

> 23 NORTH WARD AVENUE BOROUGH OF RUMSON, MONMOUTH COUNTY, NJ

23 NORTH WARD AVENUE RUMSON, NJ 07760

JOSEPH & ALEXIS CURRO 23 NORTH WARD AVENUE RUMSON, NJ 07760

BRICK CITY RECONSTRUCTION



NJ ONE CALL....800-272-1000

CERTIFICATE OF AUTHORIZATION: 24GA28083200 1955 ROUTE 34, SUITE 1A, WALL, NJ 07719 732-531-7100 (Ph) 732-531-7344 (Fax) InSite@InSiteEng.net www.InSiteEng.net

LICENSED IN: NEW JERSEY, NEW YORK, PENNSYLVANIA DELAWARE, CONNECTICUT, NORTH CAROLINA COLORADO, & DISTRICT OF COLUMBIA

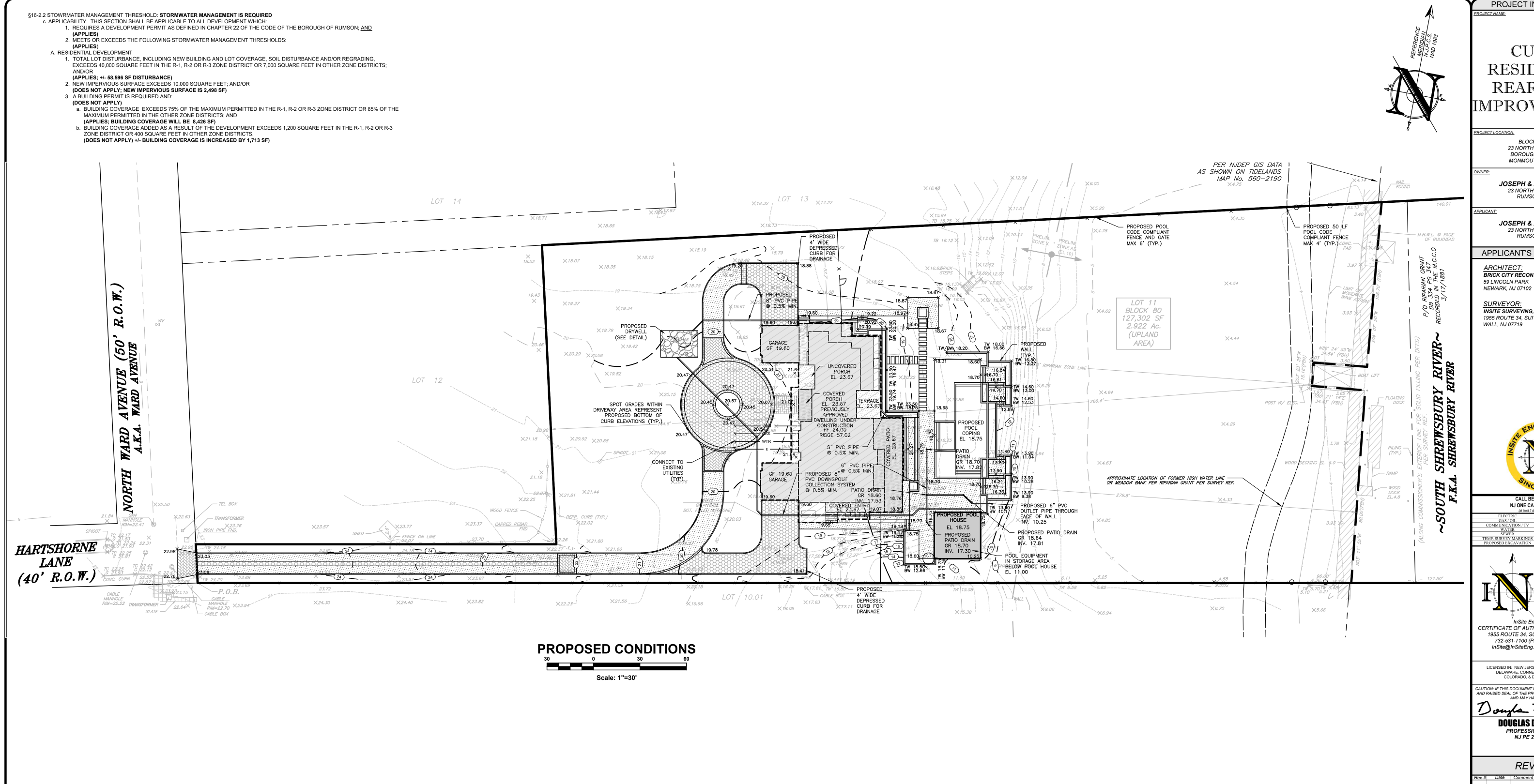
NND RAISED SEAL OF THE PROFESSIONAL, IT IS NOT AN ORIGINA Dougla D allul

**REVISIONS** 

DESIGNED BY: **JMW** DRAWN BY: JMW

APPROVED B

PLOT PLAN



LEGEND **EXISTING** <u>PROPOSED</u> CONTOUR LINE SPOT ELEVATION GAS INLET SANITARY MAIN OVERHEAD WIRE **TELEPHONE** UTILITY POLE **HYDRANT** SIGN POST FENCE LIGHT FIXTURE TEST PIT LOCATION GRADE FLOW ARROW **-**W-- PROJECT INFORMATION

CURRO RESIDENCE -REAR YARD IMPROVEMENTS

ROJECT LOCATION:

BLOCK 80, LOT 11 23 NORTH WARD AVENUE BOROUGH OF RUMSON. MONMOUTH COUNTY, NJ

JOSEPH & ALEXIS CURRO 23 NORTH WARD AVENUE RUMSON, NJ 07760

JOSEPH & ALEXIS CURRO 23 NORTH WARD AVENUE

RUMSON, NJ 07760

APPLICANT'S PROFESSIONALS

ARCHITECT:
BRICK CITY RECONSTRUCTION 59 LINCOLN PARK

SURVEYOR: INSITE SURVEYING, LLC 1955 ROUTE 34, SUITE 1A WALL, NJ 07719



NJ ONE CALL.....800-272-1000



CERTIFICATE OF AUTHORIZATION: 24GA28083200 1955 ROUTE 34, SUITE 1A, WALL, NJ 07719 732-531-7100 (Ph) 732-531-7344 (Fax) InSite@InSiteEng.net www.InSiteEng.net

LICENSED IN: NEW JERSEY, NEW YORK, PENNSYLVANIA DELAWARE, CONNECTICUT, NORTH CAROLINA COLORADO, & DISTRICT OF COLUMBIA

CAUTION: IF THIS DOCUMENT DOES NOT CONTAIN THE SIGNATURE AND RAISED SEAL OF THE PROFESSIONAL, IT IS NOT AN ORIGINAL AND MAY HAVE BEEN ALTERED

Ougla D Cullul

DOUGLAS D. CLELLAND, PE PROFESSIONAL ENGINEER NJ PE 24GE05331000

REVISIONS

6 05/06/25 REVISED PER BOROUGH COMMENTS
5 04/10/25 REVISED PER ARCHITECT
4 04/02/25 REVISED PER BOROUGH COMMENTS
3 02/28/25 REVISED PER BOROUGH COMMENTS
2 01/21/25 UPDATE REAR YARD
1 03/22/23 ADD MECHANICAL EQUIPMENT
0 02/06/23 INITIAL RELEASE

SCALE: 1"=30 DESIGNED BY: **JMW** DATE: 02/06/23 DRAWN BY: JMW

CAD ID: 22-1974-01r0

NOT FOR CONSTRUCTION

APPROVED BY FOR CONSTRUCTION

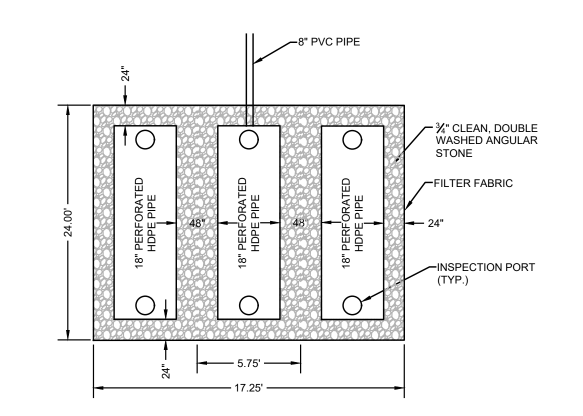
PLAN INFORMATION

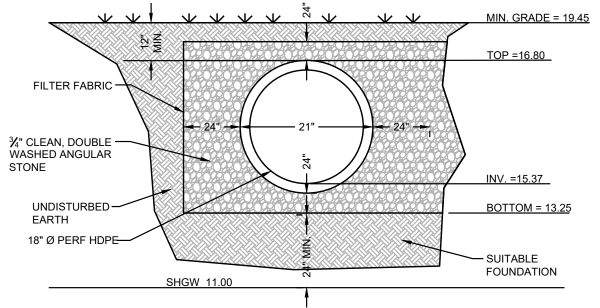
DRAWING TITLE:

PLOT PLAN

GRADING, DRAINAGE, AND UTILITY

## DRYWELL STORAGE CALCULATION

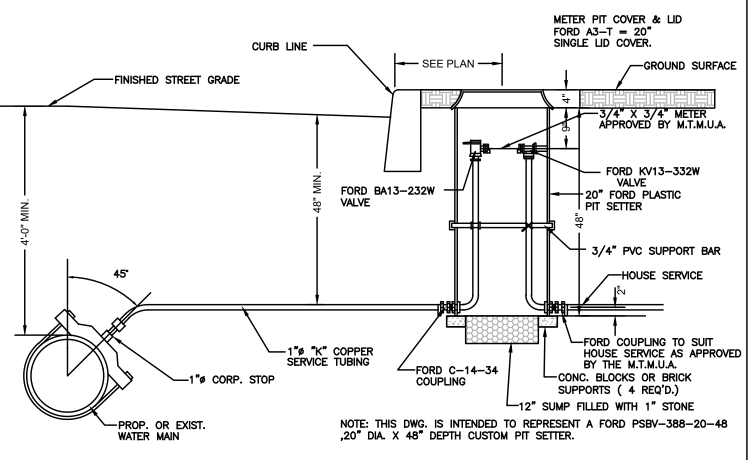




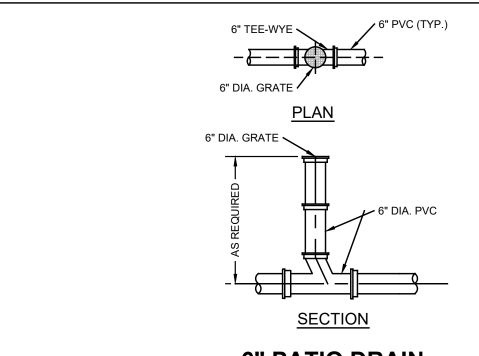
\*SEASONAL HIGH GROUND WATER PER SUBSURFACE INVESTIGATION PERFORMED ON 10/22/21 BY MC ENGINEERING. CONTRACTOR SHALL VERIFY SHGW WITH ENGINEER PRIOR TO CONSTRUCTION. \*DRYWELL SHALL FULLY DRAIN WITHIN 72 HOURS.

## **DRYWELL SYSTEM SECTION VIEW**

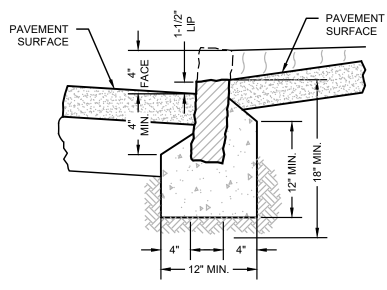
1. ALL REFERENCES TO CLASS I OR II MATERIAL ARE PER ASTM D2321 "STANDARD PRACTICE FOR UNDERGROUND INSTALLATION OF THERMOPLASTIC PIPE FOR SEWERS AND OTHER GRAVITY FLOW APPLICATIONS", LATEST EDITION. 2. ALL RETENTION AND DETENTION SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH ASTM D2321, LATEST EDITION AND THE MANUFACTURER'S PUBLISHED INSTALLATION GUIDELINES. 3. MEASURES SHOULD BE TAKEN TO PREVENT THE MIGRATION OF NATIVE FINES INTO THE BACKFILL MATERIAL, WHEN REQUIRED. SEE ASTM 4. <u>FOUNDATION:</u> WHERE THE TRENCH BOTTOM IS UNSTABLE, THE CONTRACTOR SHALL EXCAVATE TO AN APPROPRIATE DEPTH AND REPLACE WITH SUITABLE MATERIAL AS SPECIFIED BY THE ENGINEER. AS AN ALTERNATIVE THE TRENCH BOTTOM MAY BE STABILIZED USING A GEOTEXTILE MATERIAL 5. <u>BEDDING:</u> SUITABLE MATERIAL SHALL BE CLASS I OR II. THE CONTRACTOR SHALL PROVIDE DOCUMENTATION FOR MATERIAL SPECIFICATION TO ENGINEER. UNLESS OTHERWISE NOTED BY THE ENGINEER, MINIMUM BEDDING THICKNESS SHALL BE 4" (100mm) FOR 4"-24" (100mm-600mm); 6" (150mm) FOR 30"-60" (750mm-900mm). 6. <u>INITIAL BACKFILL:</u> SUITABLE MATERIAL SHALL BE CLASS I OR II IN THE PIPE ZONE EXTENDING NOT LESS THAN 6" ABOVE CROWN OF PIPE. THE CONTRACTOR SHALL PROVIDE DOCUMENTATION FOR MATERIAL SPECIFICATION TO ENGINEER. MATERIAL SHALL BE INSTALLED AS REQUIRED IN ASTM D2321, LATEST EDITION. . MINIMUM COVER: MINIMUM COVER OVER ALL RETNETION/DETENTION SYSTEMS IN NON-TRAFFIC APPLICATIONS (GRASS OR LANDSCAPE AREAS) IS 12" FROM TOP OF PIPE TO GROUND SURFACE. ADDITIONAL COVER MAY BE REQUIRED TO PREVENT FLOATATION. FOR TRAFFIC APPLICATIONS, MINIMUM COVER IS 12" UP TO 36" DIAMETER PIPE AND 24" OF COVER FOR 42" - 60" DIAMETER PIPE, MEASURED FROM TOP OF PIPE TO BOTTOM OF FLEXIBLE PAVEMENT OR TO TOP OF RIGID PAVEMENT.



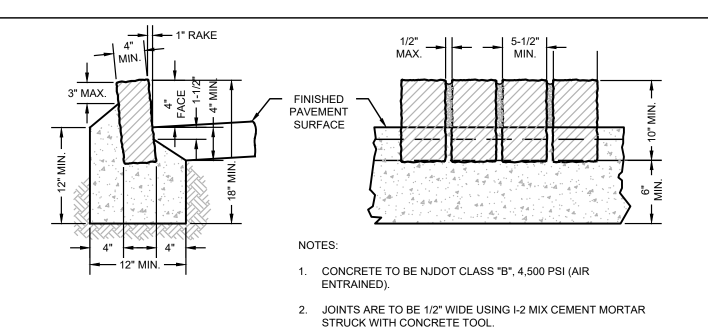
### TYPICAL SERVICE CONNECTION WITH FORD METER PIT NTS



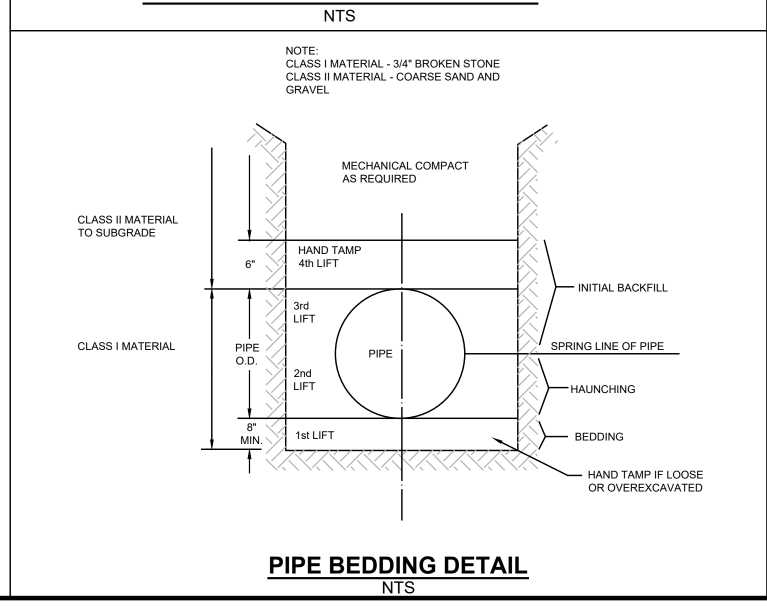
**6" PATIO DRAIN** 

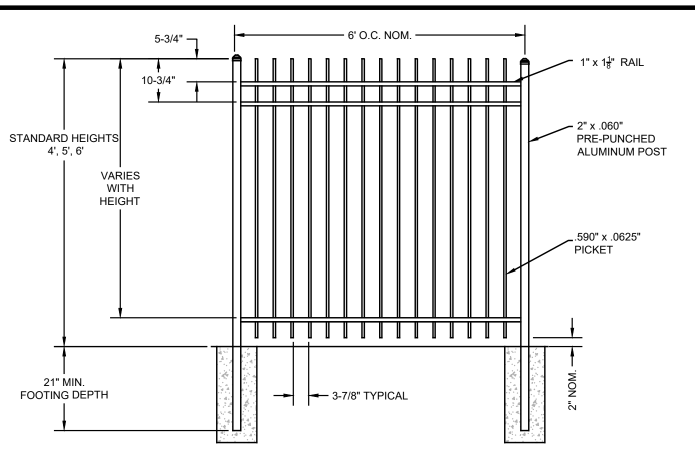


### **DEPRESSED GRANITE BLOCK CURB**

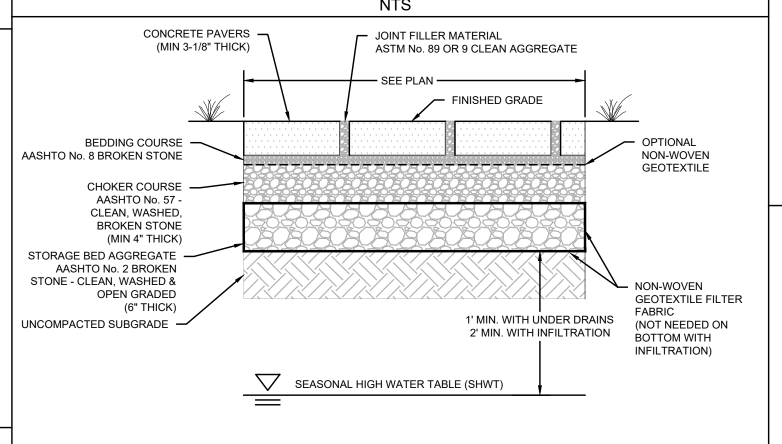


### **VERTICAL GRANITE BLOCK CURB**





### **ALUMINUM FENCE**



## PERMEABLE PAVERS WITH STORAGE BED

SEGMENTAL BLOCK WALL (TYP. 12°)

BATTER FROM VERTICAL

(~2.5" PER 1' WALL HEIGHT)

SEGMENTAL BLOCK —

CAPSTONE UNIT

LOW PERMEABLE SOIL TO MINIMUM -

COLUMN TUBE OR PVC PIPE TO BE -

CONSTRUCTION - POST FOOTING

WILL REQUIRE HAND EXCAVATION

SEGMENTAL -

**BLOCK UNIT** 

AS TO NOT DAMAGE GEOGRID)

CUT OR DISPLACE GEOGRID

6" DIA DRAINAGE -

6" (MIN.)

PROPOSED FENCE, MINIMUM HEIGHT: 42" (FOR ALL WALLS GREATER THAN 30" IN HEIGHT).

(ELEVATION VARIES)

FINISHED GRADE

AROUND COLUMN TUBE

OR PVC PIPE.

CONSTRUCTION (AFTER WALL

THICKNESS OF 8 in. TO 12 in.

INSTALLED DURING WALL

NON-WIND LOADED FENCE OR RAILING (FOR WALLS GREATER

ONSOLIDATION ———— COMPACTION ZONE (TO BACK OF CUT)

BACKSLOPE

HEIGHT

TOP GEOGRID LAYER MUST

BE WITHIN THE TOP THREE

CONSIDER THE FENCE

FILTER FABRIC TO

BETWEEN TOPSOIL

AND WALL ROCK

RETAINED SOIL

GEOGRID REINFORCEMENT

TYPE AND LENGHT VARIES

PIPE VENTED TO DAYLIGHT

PER WALL DESIGN

4" HEEL DRAIN

STABILITY

BE PLACED

COURSES. ITS LENGTH MUST

FINISHED -

GRADE

THAN 30" IN HEIGHT)

- CONCRETE

EMBEDMEN1

DEPTH

- INFILL SOIL -

WELL-GRADED GRANULAR

WALL ROCK 0.25" TO 1.5"

LESS THAN 10% FINES

GEOGRID LENGTH —

4" TOE DRAIN

ALL RETAINING WALLS SHALL BE DESIGNED TO INCORPORATE ANY APPLICABLE SURCHARGE ABOVE THE WALLS AND ADDRESS SATURATED CONDITIONS

THE OWNER, SITE ENGINEER, PLANNING BOARD ENGINEER AND THE MUNICIPAL CONSTRUCTION OFFICAL FOR REVIEW, APPROVAL AND PERMITTING

WALL INSTALLATION CONTRACTOR SHALL VERIFY THAT THE WALL CONSTRUCTION DESIGN/DETAILS CAN BE CONSTRUCTED WITHOUT ENCROACHING

IF AN ENCROACHMENT ISSUE IS DETERMINED, THE WALL INSTALLATION CONTRACTOR SHALL NOTIFY THE WALL DESIGNER AND REVISE DESIGN AS

ONTO ADJACENT PROPERTY, EXISTING OR PROPOSED STRUCTURES AND SUBSURFACE SITE IMPROVEMENTS (eg. UTILITY LINES, DRAINAGE PIPES, ETC.)

ALL PROPOSED RETAINING WALL DETAILS AND STRUCTURAL DESIGN CALCULATIONS SHALL BE PROVIDED BY THE SITE CONTRACTOR AND SUBMITTED TO

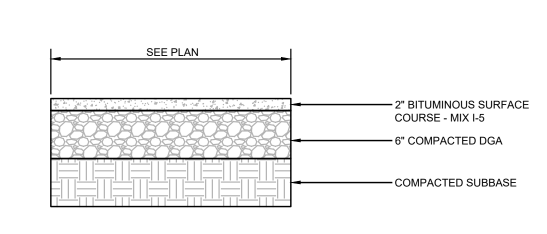
SUBGRADE CONDITIONS AND COMPACTION SHALL BE APPROVED BY THE GEOTECHNICAL ENGINEER PRIOR TO THE INSTALLATION OF THE WALL.

PIPE VENTED TO DAYLIGHT

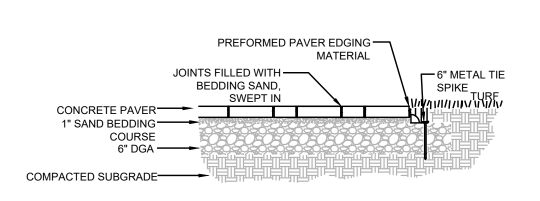
POST FOOTING

\_ BACKSLOPE

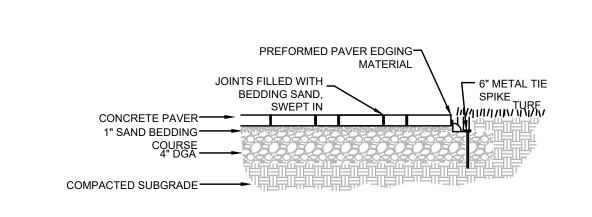
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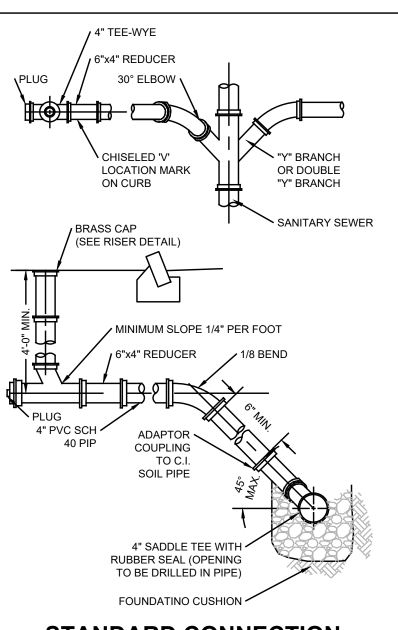
## **DRIVEWAY PAVEMENT**



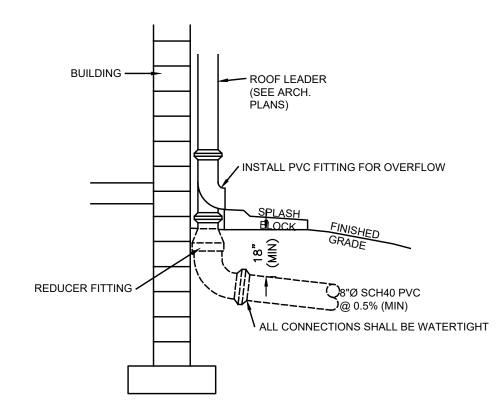
## **CONCRETE PAVER DRIVEWAY**



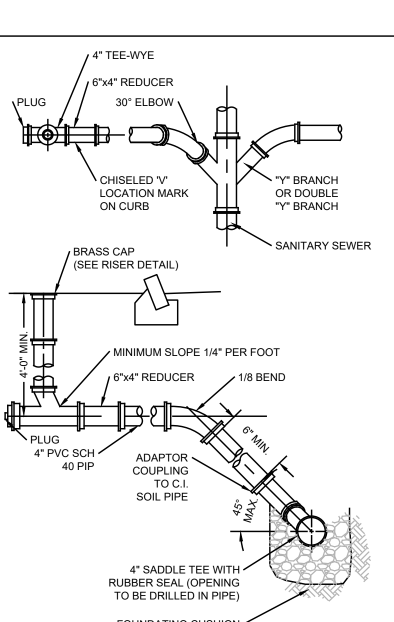
**CONCRETE PAVER PATIO** 

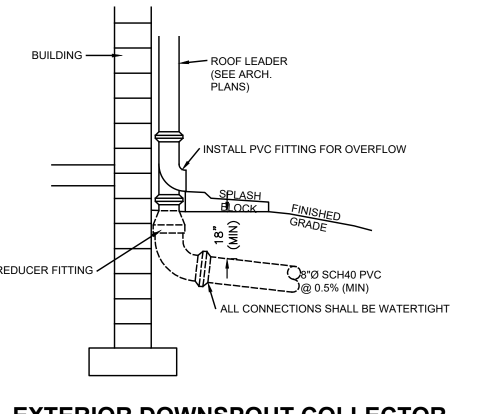


### STANDARD CONNECTION



**EXTERIOR DOWNSPOUT COLLECTOR** 





CURRO RESIDENCE -REAR YARD MPROVEMENTS

PROJECT INFORMATION

ROJECT LOCATION: BLOCK 80, LOT 11 23 NORTH WARD AVENUE BOROUGH OF RUMSON, MONMOUTH COUNTY, NJ

JOSEPH & ALEXIS CURRO 23 NORTH WARD AVENUE RUMSON, NJ 07760

JOSEPH & ALEXIS CURRO 23 NORTH WARD AVENUE RUMSON, NJ 07760

APPLICANT'S PROFESSIONALS

ARCHITECT: BRICK CITY RECONSTRUCTION 59 LINCOLN PARK NEWARK, NJ 07102

SURVEYOR: INSITE SURVEYING, LLC 1955 ROUTE 34, SUITE 1A WALL, NJ 07719



NJ ONE CALL.....800-272-1000 COMMUNICATION / T

TEMP. SURVEY MARKINGS

1955 ROUTE 34, SUITE 1A, WALL, NJ 07719 732-531-7100 (Ph) 732-531-7344 (Fax) InSite@InSiteEng.net www.InSiteEng.net

CERTIFICATE OF AUTHORIZATION: 24GA28083200

LICENSED IN: NEW JERSEY, NEW YORK, PENNSYLVANIA DELAWARE, CONNECTICUT, NORTH CAROLINA COLORADO, & DISTRICT OF COLUMBIA

UTION: IF THIS DOCUMENT DOES NOT CONTAIN THE SIGNATURE ND RAISED SEAL OF THE PROFESSIONAL, IT IS NOT AN ORIGINAL

AND MAY HAVE BEEN ALTERED PROFESSIONAL ENGINEER NJ PE 24GE05331000

REVISIONS

6 05/06/25 REVISED PER BOROUGH COMMENTS
6 04/10/25 REVISED PER ARCHITECT
6 04/02/25 REVISED PER BOROUGH COMMENTS
8 02/28/25 REVISED PER BOROUGH COMMENTS
2 01/21/25 UPDATE REAR YARD
0 03/22/23 ADD MECHANICAL EQUIPMENT
0 02/06/23 INITIAL RELEASE DESIGNED BY: **JMW** 

SCALE: AS SHOWN DATE: 02/06/23 DRAWN BY: JMW JOB#: **22-1974-01** CHECKED BY: DDC

CAD ID: 22-1974-01r0 NOT FOR CONSTRUCTION

APPROVED BY FOR CONSTRUCTION

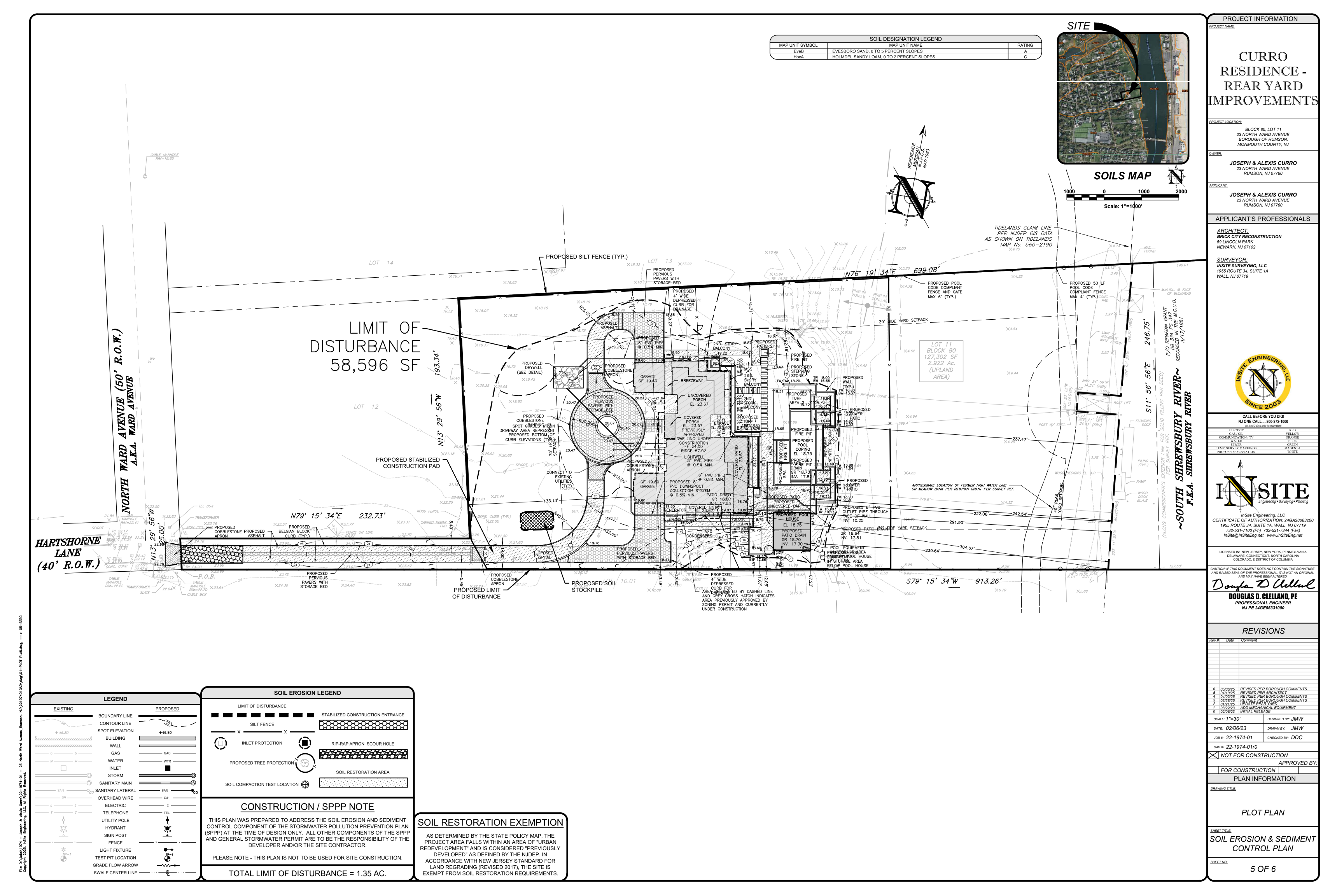
PLAN INFORMATION

**PLOT PLAN** 

CONSTRUCTION **DETAILS** 

HEET NO: 4 OF 6

(NOT FOR CONSTRUCTION) SEGMENTAL BLOCK RETAINING WALL



2. ALL SOIL EROSION AND SEDIMENT CONTROL PRACTICES ARE TO BE INSTALLED PRIOR TO SOIL DISTURBANCE, OR IN THEIR PROPER SEQUENCE, AND MAINTAINED UNTIL PERMANENT PROTECTION IS ESTABLISHED. ANY CHANGES TO THE CERTIFIED SOIL EROSION AND SEDIMENT CONTROL PLANS WILL REQUIRE THE SUBMISSION OF REVISED SOIL

EROSION AND SEDIMENT CONTROL PLANS TO THE DISTRICT FOR RE-CERTIFICATION. THE REVISED PLANS MUST MEET ALL CURRENT

STATE SOIL EROSION AND SEDIMENT CONTROL STANDARDS 4. N.J.S.A 4:24-39 ET. SEQ. REQUIRES THAT NO CERTIFICATES OF OCCUPANCY BE ISSUED BEFORE THE DISTRICT DETERMINES THAT A PROJECT OR PORTION THEREOF IS IN FULL COMPLIANCE WITH THE CERTIFIED PLAN AND STANDARDS FOR SOIL EROSION AND SEDIMENT CONTROL IN NEW JERSEY AND A REPORT OF COMPLIANCE HAS BEEN ISSUED. UPON WRITTEN REQUEST FROM THE APPLICANT, THE DISTRICT MAY ISSUE A REPORT OF COMPLIANCE WITH CONDITIONS ON A LOT-BY-LOT OR SECTION-BY-SECTION BASIS, PROVIDED THAT THE PROJECT OR PORTION THEREOF IS IN SATISFACTORY COMPLIANCE WITH THE SEQUENCE OF DEVELOPMENT AND TEMPORARY MEASURES FOR SOIL EROSION AND SEDIMENT CONTROL HAVE BEEN IMPLEMENTED, INCLUDING PROVISIONS FOR STABILIZATION AND SITE WORK.

ANY DISTURBED AREAS THAT WILL BE LEFT EXPOSED MORE THAN SIXTY (60) DAYS, AND NOT SUBJECT TO CONSTRUCTION TRAFFIC, WILL IMMEDIATELY RECEIVE A TEMPORARY SEEDING. IF THE SEASON PREVENTS THE ESTABLISHMENT OF TEMPORARY COVER, THE DISTURBED AREAS WILL BE MULCHED WITH STRAW, OR EQUIVALENT MATERIAL, AT A RATE OF 2 TO 2 ½ TONS PER ACRE, ACCORDING TO STATE STANDARD FOR STABILIZATION WITH MULCH ONLY.

5. IMMEDIATELY FOLLOWING INITIAL DISTURBANCE OR ROUGH GRADING. ALL CRITICAL AREAS SUBJECT TO EROSION (I.E. STOCKPILES. STEEP SLOPES AND ROADWAY EMBANKMENTS) WILL RECEIVE TEMPORARY SEEDING IN COMBINATION WITH STRAW MULCH OR A SUITABLE EQUIVALENT, AND A MULCH ANCHOR, IN ACCORDANCE WITH STATE STANDARDS.

A SUB-BASE COURSE WILL BE APPLIED IMMEDIATELY FOLLOWING ROUGH GRADING AND INSTALLATION OF IMPROVEMENTS TO STABILIZE STREETS, ROADS, DRIVEWAYS, AND PARKING AREAS. IN AREAS WHERE NO UTILITIES ARE PRESENT, THE SUB-BASE SHALL BE INSTALLED WITHIN FIFTEEN (15) DAYS OF THE PRELIMINARY GRADING THE STANDARD FOR STABILIZED CONSTRUCTION ACCESS REQUIRES THE INSTALLATION OF A PAD OF CLEAN CRUSHED STONE AT

POINTS WHERE TRAFFIC WILL BE ACCESSING THE CONSTRUCTION SITE. AFTER INTERIOR ROADWAYS ARE PAVED, INDIVIDUAL LOTS REQUIRE A STABILIZED CONSTRUCTION ENTRANCE CONSISTING OF ONE INCH TO TWO INCH (1" - 2") STONE FOR A MINIMUM LENGTH OF TEN FEET (10') EQUAL TO THE LOT ENTRANCE WIDTH. ALL OTHER ACCESS POINTS SHALL BE BLOCKED OFF 9. ALL SOIL WASHED, DROPPED, SPILLED, OR TRACKED OUTSIDE THE LIMIT OF DISTURBANCE OR ONTO PUBLIC RIGHT-OF-WAYS WILL BE

REMOVED IMMEDIATELY. 10. PERMANENT VEGETATION IS TO BE SEEDED OR SODDED ON ALL EXPOSED AREAS WITHIN TEN (10) DAYS AFTER FINAL GRADING. I1. AT THE TIME THAT SITE PREPARATION FOR PERMANENT VEGETATIVE STABILIZATION IS GOING TO BE ACCOMPLISHED, ANY SOIL THAT WILL NOT PROVIDE A SUITABLE ENVIRONMENT TO SUPPORT ADEQUATE VEGETATIVE GROUND COVER SHALL BE REMOVED OR TREATED IN SUCH A WAY THAT IT WILL PERMANENTLY ADJUST THE SOIL CONDITIONS AND RENDER IT SUITABLE FOR VEGETATIVE GROUND

PERMANENT GROUND STABILIZATION WILL HAVE TO BE EMPLOYED. 12. IN ACCORDANCE WITH THE STANDARD FOR MANAGEMENT OF HIGH ACID PRODUCING SOILS, ANY SOIL HAVING A PH OF 4 OR LESS OR CONTAINING IRON SULFIDES SHALL BE ULTIMATELY PLACED OR BURIED WITH LIMESTONE APPLIED AT THE RATE OF 10 TONS/ACRE, (OR 450 LBS/1,000 SQ FT OF SURFACE AREA) AND COVERED WITH A MINIMUM OF 12" OF SETTLED SOIL WITH A PH OF 5 OR MORE, OR 24"

COVER. IF THE REMOVAL OR TREATMENT OF THE SOIL WILL NOT PROVIDE SUITABLE CONDITIONS, NON-VEGETATIVE MEANS OF

WHERE TREES OR SHRUBS ARE TO BE PLANTED. 13. CONDUIT OUTLET PROTECTION MUST BE INSTALLED AT ALL REQUIRED OUTFALLS PRIOR TO THE DRAINAGE SYSTEM BECOMING OPERATIONAL.

14. UNFILTERED DEWATERING IS NOT PERMITTED. NECESSARY PRECAUTIONS MUST BE TAKEN DURING ALL DEWATERING OPERATIONS TO MINIMIZE SEDIMENT TRANSFER. ANY DEWATERING METHODS USED MUST BE IN ACCORDANCE WITH THE STANDARD FOR DEWATERING. 15. SHOULD THE CONTROL OF DUST AT THE SITE BE NECESSARY, THE SITE WILL BE SPRINKLED UNTIL THE SURFACE IS WET, TEMPORARY VEGETATIVE COVER SHALL BE ESTABLISHED OR MULCH SHALL BE APPLIED AS REQUIRED BY THE STANDARD FOR DUST CONTROL. 16. STOCKPILE AND STAGING LOCATIONS ESTABLISHED IN THE FIELD SHALL BE PLACED WITHIN THE LIMIT OF DISTURBANCE ACCORDING TO

REVISED SOIL EROSION AND SEDIMENT CONTROL PLAN. CERTIFICATION OF A NEW SOIL EROSION AND SEDIMENT CONTROL PLAN MAY BE REQUIRED FOR THESE ACTIVITIES IF AN AREA GREATER THAN 5,000 SQUARE FEET IS DISTURBED ALL SOIL STOCKPILES ARE TO BE TEMPORARILY STABILIZED IN ACCORDANCE WITH SOIL EROSION AND SEDIMENT CONTROL NOTE #6. 18. THE PROPERTY OWNER SHALL BE RESPONSIBLE FOR ANY EROSION OR SEDIMENTATION THAT MAY OCCUR BELOW STORMWATER OUTFALLS OR OFFSITE AS A RESULT OF CONSTRUCTION OF THE PROJECT

THE CERTIFIED PLAN. STAGING AND STOCKPILES NOT LOCATED WITHIN THE LIMIT OF DISTURBANCE WILL REQUIRE CERTIFICATION OF A

### TEMPORARY VEGETATIVE COVER FOR SOIL STABILIZATION

### 1. <u>SITE PREPARATION</u>

A. GRADE AS NEEDED AND FEASIBLE TO PERMIT THE USE OF CONVENTIONAL EQUIPMENT FOR SEEDBED PREPARATION, SEEDING, MULCH APPLICATION, AND MULCH ANCHORING. ALL GRADING SHOULD BE DONE IN ACCORDANCE WITH STANDARDS FOR LAND GRADING, PG. 19-1.

B. INSTALL NEEDED EROSION CONTROL PRACTICES OR FACILITIES SUCH AS DIVERSIONS, GRADE STABILIZATION STRUCTURES, CHANNEL STABILIZATION MEASURES. SEDIMENT BASINS. AND WATERWAYS. SEE STANDARDS 11 THROUGH 42

C. IMMEDIATELY PRIOR TO SEEDING, THE SURFACE SHOULD BE SCARIFIED 6" TO 12" WHERE THERE HAS BEEN SOIL COMPACTION. THIS PRACTICE IS PERMISSIBLE ONLY WHERE THERE IS NO DANGER TO UNDERGROUND UTILITIES (CABLES, IRRIGATION SYSTEMS, ETC.).

### 2. SEEDBED PREPARATION

A APPLY GROUND LIMESTONE AND FERTILIZER ACCORDING TO SOIL TEST RECOMMENDATIONS SUCH AS OFFERED BY RUTGERS CO-OPERATIVE EXTENSION. SOIL SAMPLE MAILERS ARE AVAILABLE FROM THE LOCAL RUTGERS COOPERATIVE EXTENSION. OFFICES. FERTILIZER SHALL BE APPLIED AT THE RATE OF 500 POUNDS PER ACRE OR 11 POUNDS PER 1,000 SQUARE FEET OF 10-20-10 OR EQUIVALENT WITH 50% WATER INSOLUBLE NITROGEN UNLESS A SOIL TEST INDICATES OTHERWISE. LIMING RATES SHALL BE ESTABLISHED VIA SOIL TESTING. CALCIUM CARBONATE IS THE EQUIVALENT AND STANDARD FOR MEASURING THE ABILITY OF LIMING MATERIALS TO NEUTRALIZE SOIL ACIDITY AND SUPPLY CALCIUM AND MAGNESIUM TO GRASSES AND

B. WORK LIME AND FERTILIZER INTO THE SOIL AS NEARLY AS PRACTICAL TO A DEPTH OF 4 INCHES WITH A DISC, SPRINGTOOTH HARROW, OR OTHER SUITABLE EQUIPMENT. THE FINAL HARROWING OR DISKING OPERATION SHOULD BE ON THE GENERAL CONTOUR. CONTINUE TILLAGE UNTIL A REASONABLE UNIFORM SEEDBED IS PREPARED

C. INSPECT SEEDBED JUST BEFORE SEEDING. IF TRAFFIC HAS LEFT THE SOIL COMPACTED, THE AREA MUST BE RETILLED IN

D. SOILS HIGH IN SULFIDES OR HAVING A PH OF 4 OR LESS REFER TO STANDARD FOR MANAGEMENT OF HIGH ACID PRODUCING

A. TEMPORARY VEGETATIVE SEEDING COVER SHALL CONSIST OF PERENNIAL RYEGRASS APPLIED UNIFORMLY AT A RATE OF 1 POUND PER 1,000 SF (100 LBS/AC) WITH AN OPTIMUM SEED DEPTH OF 0.5" (TWICE THE DEPTH IF SANDY SOILS), IN ACCORDANCE WITH TABLE 7-2, PAGE 7-3.

\*SEEDING DATES: 2/15-5/1 AND 8/15-10/15

B. CONVENTIONAL SEEDING. APPLY SEED UNIFORMLY BY HAND, CYCLONE (CENTRIFUGAL) SEEDER, DROP SEEDER, DRILL OR CULTIPACKER SEEDER. EXCEPT FOR DRILLED, HYDROSEEDED OR CULTIPACKED SEEDINGS, SEED SHALL BE INCORPORATED INTO THE SOIL, TO A DEPTH OF 1/4 TO 1/2 INCH, BY RAKING OR DRAGGING. DEPTH OF SEED PLACEMENT

C. HYDROSEEDING IS A BROADCAST SEEDING METHOD USUALLY INVOLVING A TRUCK OR TRAILER MOUNTED TANK, WITH AN AGITATION SYSTEM AND HYDRAULIC PUMP FOR MIXING SEED. WATER AND FERTILIZER AND SPRAYING THE MIX ONTO THE PREPARED SEEDBED. MULCH SHALL NOT BE INCLUDED IN THE TANK WITH SEED. SHORT FIBERED MULCH MAY BE APPLIED WITH A HYDROSEFDER FOLLOWING SEEDING. (ALSO SEE SECTION IV MULCHING) HYDROSEFDING IS NOT A PREFERRED. SEEDING METHOD BECAUSE SEED AND FERTILIZER ARE APPLIED TO THE SURFACE AND NOT INCORPORATED INTO THE SOIL. POOR SEED TO SOIL CONTACT OCCURS REDUCING SEED GERMINATION AND GROWTH. HYDROSEEDING MAY BE USED FOR AREAS TOO STEEP FOR CONVENTIONAL EQUIPMENT TO TRAVERSE OR TOO OBSTRUCTED WITH ROCKS, STUMPS, ETC.

D. AFTER SEEDING. FIRMING THE SOIL WITH A CORRUGATED ROLLER WILL ASSURE GOOD SEED-TO-SOIL CONTACT, RESTORE CAPILLARITY. AND IMPROVE SEEDLING EMERGENCE. THIS IS THE PREFERRED METHOD, WHEN PERFORMED ON THE CONTOUR, SHEET EROSION WILL BE MINIMIZED AND WATER CONSERVATION ON SITE WILL BE MAXIMIZED.

MULCHING IS REQUIRED ON ALL SEEDING, MULCH WILL INSURE AGAINST EROSION BEFORE GRASS IS ESTABLISHED AND WILL PROMOTE FASTER AND EARLIER ESTABLISHMENT. THE EXISTENCE OF VEGETATION SUFFICIENT TO CONTROL SOIL EROSION SHALL BE DEEMED COMPLIANCE WITH THIS MULCHING REQUIREMENT.

A. STRAW OR HAY, UNNROTTED SMALL GRAIN STRAW, HAY FREE OF SEEDS, APPLIED AT THE RATE OF 1-1/2 TO 2 TONS PER ACRE (70 TO 90 POUNDS PER 1,000 SQUARE FEET), EXCEPT THAT WHERE A CRIMPER IS USED INSTEAD OF A LIQUID MULCH-BINDER (TACKIEYING OR ADHESIVE AGENT). THE RATE OF APPLICATION IS 3 TONS PER ACRE. MUI CH CHOPPER-BLOWERS MUST NOT GRIND THE MULCH. HAY MULCH IS NOT RECOMMENDED FOR ESTABLISHING FINE TURF OR LAWNS DUE TO THE PRESENCE OF

APPLICATION. SPREAD MULCH UNIFORMLY BY HAND OR MECHANICALLY SO THAT APPROXIMATELY 95% OF THE SOIL SURFACE WILL BE COVERED. FOR UNIFORM DISTRIBUTION OF HAND-SPREAD MULCH, DIVIDE AREA INTO APPROXIMATELY 1,000 SQUARE FEET SECTIONS AND DISTRIBUTE 70 TO 90 POUNDS WITHIN EACH SECTION.

ANCHORING SHALL BE ACCOMPLISHED IMMEDIATELY AFTER PLACEMENT TO MINIMIZE LOSS BY WIND OR WATER. THIS MAY BE DONE BY ONE OF THE FOLLOWING METHODS, DEPENDING UPON THE SIZE OF THE AREA, STEEPNESS OF SLOPES, AND COSTS. 1. PEG AND TWINE. DRIVE 8 TO 10 INCH WOODEN PEGS TO WITHIN 2 TO 3 INCHES OF THE SOIL SURFACE EVERY 4 FEET IN

ALL DIRECTIONS. STAKES MAY BE DRIVEN BEFORE OR AFTER APPLYING MULCH. SECURE MULCH TO SOIL SURFACE BY STRETCHING TWINE BETWEEN PEGS IN A CRIS-CROSS AND A SQUARE PATTERN. SECURE TWINE AROUND EACH PEG WITH TWO OR MORE ROUND TURNS.

2. MULCH NETTINGS. STAPLE PAPER, JUTE, COTTON, OR PLASTIC NETTINGS TO THE SOIL SURFACE. USE A DEGRADABLE NETTING IN AREAS TO BE MOWED.

3. CRIMPER (MULCH ANCHORING TOOL). A TRACTOR-DRAWN IMPLEMENT, SOMEWHAT LIKE A DISC HARROW, ESPECIALLY DESIGNED TO PUSH OR CUT SOME OF THE BROADCAST LONG FIBER MULCH 3 TO 4 INCHES INTO THE SOIL SO AS TO ANCHOR IT AND LEAVE PART STANDING UPRIGHT. THIS TECHNIQUE IS LIMITED TO AREAS TRAVERSABLE BY A TRACTOR, WHICH MUST OPERATE ON THE CONTOUR OF SLOPES. STRAW MULCH RATE MUST BE 3 TONS PER ACRE. NO TACKIFYING OR ADHESIVE AGENT IS REQUIRED.

OF BANKS. THE REMAINDER OF THE AREA SHOULD BE UNIFORM IN APPEARANCE.

4. LIQUID MULCH-BINDERS. - MAY BE USED TO ANCHOR HAY OR STRAW MULCH. a. APPLICATIONS SHOULD BE HEAVIER AT EDGES WHERE WIND MAY CATCH THE MULCH, IN VALLEYS, AND AT CRESTS

### b. USE ONE OF THE FOLLOWING:

(1) ORGANIC AND VEGETABLE BASED BINDERS - NATURALLY OCCURRING, POWDER BASED, HYDROPHILIC MATERIALS WHEN MIXED WITH WATER FORMULATES A GEL AND WHEN APPLIED TO MULCH UNDER SATISFACTORY CURING CONDITIONS WILL FORM MEMBRANED NETWORKS OF INSOLUBLE POLYMERS. THE VEGETABLE GEL SHALL BE PHYSIOLOGICALLY HARMLESS AND NOT RESULT IN A PHYTOTOXIC EFFECT OR IMPEDE GROWTH OF TURFGRASS. USE AT RATES AND WEATHER CONDITIONS AS RECOMMENDED BY THE MANUFACTURER TO ANCHOR MULCH MATERIALS. MANY NEW PRODUCTS ARE AVAILABLE, SOME OF WHICH MAY NEED FURTHER EVALUATION FOR USE IN THIS STATE.

(2) SYNTHETIC BINDERS - HIGH POLYMER SYNTHETIC EMULSION. MISCIBLE WITH WATER WHEN DILUTED AND FOLLOWING APPLICATION TO MULCH, DRYING AND CURING SHALL NO LONGER BE SOLUBLE OR DISPERSIBLE IN WATER. IT SHALL BE APPLIED AT RATES RECOMMENDED BY THE MANUFACTURER AND REMAIN TACKY UNTIL

NOTE: ALL NAMES GIVE ABOVE ARE REGISTERED TRADE NAMES. THIS DOES NOT CONSTITUTE A COMMENDATION OF THESE PRODUCTS TO THE EXCLUSION OF OTHER PRODUCTS

B. WOOD-FIBER OR PAPER-FIBER MULCH. SHALL BE MADE FROM WOOD, PLANT FIBERS OR PAPER CONTAINING NO GROWTH OR GERMINATION INHIBITING MATERIALS, USED AT THE RATE OF 1,500 PONDS PER ACRE (OR AS RECOMMENDED BY THE PROJECT MANUFACTURER) AND MAY BE APPLIED BY A HYDROSEEDER. THIS MULCH SHALL NOT BE MIXED IN THE TANK WITH SEED. USE IS LIMITED TO FLATTER SLOPES AND DURING OPTIMUM SEEDING PERIODS IN SPRING AND FALL

C. PELLETIZED MULCH, COMPRESSED AND EXTRUDED PAPER AND/OR WOOD FIBER PRODUCT, WHICH MAY CONTAIN CO-POLYMERS, TACKIFIERS, FERTILIZERS AND COLORING AGENTS. THE DRY PELLETS, WHEN APPLIED TO A SEEDED AREA AND WATERED, FORMA MULCH MAT. PELLETIZED MULCH SHALL BE APPLIES IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS, MUI CH MAY BE APPLIED BY HAND OR MECHANICAL SPREADER AT THE RATE OF 60-75 LBS /1 000 SQUARE FEET AND ACTIVATED WITH 0.2 TO 0.4 INCHES OF WATER. THIS MATERIAL HAS BEE FOUND TO BE BENEFICIAL FOR USE ON SMALL LAWN OR RENOVATION AREAS. SEEDED AREAS WHERE WEED-SEED FREE MULCH IS DESIRED OR ON SITES WHERE STRAW MULCH AND TACKIFIER AGENT ARE NOT PRACTICAL OR DESIRABLE.

APPLYING THE FULL 0.2 TO 0.4 INCHES OF WATER AFTER SPREADING PELLETIZED MULCH ON THE SEED BED IS EXTREMELY IMPORTANT FOR SUFFICIENT ACTIVATION AND EXPANSION OF THE MULCH TO PROVIDE SOIL COVERAGE.

### PERMANENT VEGETATIVE COVER FOR SOIL STABILIZATION

### 1. SITE PREPARATION

FOR LAND GRADING

A. GRADE AS NEEDED AND FEASIBLE TO PERMIT THE USE OF CONVENTIONAL EQUIPMENT FOR SEEDBED PREPARATION, SEEDING, MULCH APPLICATION, AND MULCH ANCHORING. ALL GRADING SHOULD BE DONE IN ACCORDANCE WITH STANDARD

B. IMMEDIATELY PRIOR TO SEEDING AND TOPSOIL APPLICATION, THE SUBSOIL SHALL BE EVALUATED FOR COMPACTION IN ACCORDANCE WITH THE STANDARD FOR LAND GRADING

C. TOPSOIL SHOULD BE HANDLED ONLY WHEN IT IS DRY ENOUGH TO WORK WITHOUT DAMAGING THE SOIL STRUCTURE. A

UNIFORM APPLICATION TO A DEPTH OF 5 INCHES (UNSETTLED) IS REQUIRED ON ALL SITES. TOPSOIL SHALL BE AMENDED

WITH ORGANIC MATTER, AS NEEDED, IN ACCORDANCE WITH THE STANDARD FOR TOPSOILING. D. INSTALL NEEDED EROSION CONTROL PRACTICES OR FACILITIES SUCH AS DIVERSIONS, GRADE-STABILIZATION STRUCTURES, CHANNEL STABILIZATION MEASURES, SEDIMENT BASINS, AND WATERWAYS.

2. <u>SEEDBED PREPARATION</u>

A. UNIFORMLY APPLY GROUND LIMESTONE AND FERTILIZER TO TOPSOIL WHICH HAS BEEN SPREAD AND FIRMED, ACCORDING TO SOIL TEST RECOMMENDATIONS SUCH AS OFFERED BY RUTGERS CO-OPERATIVE EXTENSION SOIL SAMPLE MAILERS ARE AVAILABLE FROM THE LOCAL RUTGERS COOPERATIVE EXTENSION OFFICES (HTTP://NJAES.RUTGERS.EDU/COUNTY/). FERTILIZER SHALL BE APPLIED AT THE RATE OF 500 POUNDS PER ACRE OR 11 POUNDS PER 1.000 SQUARE FEET OF 10-10-10 OR FOLIVALENT WITH 50% WATER INSOLUBLE NITROGEN UNLESS A SOIL TEST INDICATES OTHERWISE AND INCORPORATED INTO THE SURFACE 4 INCHES. IF FERTILIZER IS NOT INCORPORATED, APPLY ONE-HALF THE RATE DESCRIBED ABOVE DURING EEDBED PREPARATION AND REPEAT ANOTHER ONE-HALF RATE APPLICATION OF THE SAME FERTILIZER WITHIN 3 TO 5

B. WORK LIME AND FERTILIZER INTO THE TOPSOIL AS NEARLY AS PRACTICAL TO A DEPTH OF 4 INCHES WITH A DISC, SPRING-TOOTH HARROW, OR OTHER SUITABLE EQUIPMENT. THE FINAL HARROWING OR DISKING OPERATION SHOULD BE ON THE GENERAL CONTOUR. CONTINUE TILLAGE UNTIL A REASONABLE UNIFORM SEEDBED IS PREPARED.

C. HIGH ACID PRODUCING SOIL. SOILS HAVING A PH OF 4 OR LESS OR CONTAINING IRON SULFIDE SHALL BE COVERED WITH A MINIMUM OF 12 INCHES OF SOIL HAVING A PH OF 5 OR MORE BEFORE INITIATING SEEDBED PREPARATION. SEE STANDARD FOR MANAGEMENT OF HIGH ACID-PRODUCING SOILS FOR SPECIFIC REQUIREMENTS.

### A. SEED GERMINATION SHALL HAVE BEEN TESTED WITHIN 12 MONTHS OF THE PLANTING DATE. NO SEED SHALL BE ACCEPTED WITH A GERMINATION TEST DATE MORE THAN 12 MONTHS OLD UNLESS RETESTED

HARD FESCUE AND/OR STRONG CREEPING RED FESCUE PERENNIAL RYEGRASS

### \*ACCEPTABLE SEEDING DATES: 2/1-4/30 AND 5/1-8/14\*\*

KENTUCKY BLUEGRASS

\*\*SUMMER SEEDING SHALL ONLY BE CONDUCTED WHEN SITE IS IRRIGATED

1. SEEDING RATES SPECIFIED ARE REQUIRED WHEN A REPORT OF COMPLIANCE IS REQUESTED PRIOR TO ACTUAL ESTABLISHMENT OF PERMANENT VEGETATION. UP TO 50% REDUCTION IN RATES MAY BE USED WHEN PERMANENT VEGETATION IS ESTABLISHED PRIOR TO A REPORT OF COMPLIANCE INSPECTION. THESE RATES APPLY TO ALL METHODS OF SEEDING. ESTABLISHING PERMANENT VEGETATION MEANS 80% VEGETATIVE COVERAGE WITH THE SPECIFIED SEED MIXTURE FOR THE SEEDED AREA AND MOWED ONCE

2. WARM-SEASON MIXTURES ARE GRASSES AND LEGUMES WHICH MAXIMIZE GROWTH AT HIGH TEMPERATURES, GENERALLY 850 F AND ABOVE. SEE TABLE 4-3 MIXTURES 1 TO 7. PLANTING RATES FOR WARM-SEASON GRASSES SHALL BE THE AMOUNT OF PURE LIVE SEED (PLS) AS DETERMINED BY GERMINATION TESTING RESULTS

3. COOL-SEASON MIXTURES ARE GRASSES AND LEGUMES WHICH MAXIMIZE GROWTH AT TEMPERATURES BELOW 850E MANY GRASSES BECOME ACTIVE AT 650F, SEE TABLE 4-3, MIXTURES 8-20, ADJUSTMENT OF PLANTING RATES TO COMPENSATE FOR THE AMOUNT OF PLS IS NOT REQUIRED FOR COOL SEASON GRASSES.

B. CONVENTIONAL SEEDING IS PERFORMED BY APPLYING SEED UNIFORMLY BY HAND, CYCLONE (CENTRIFUGAL) SEEDER, DROP SEEDER, DRILL OR CULTIPACKER SEEDER. EXCEPT FOR DRILLED, HYDROSEEDED OR CULTIPACKED SEEDINGS, SEED SHALL BE INCORPORATED INTO THE SOIL WITHIN 24 HOURS OF SEEDBED PREPARATION TO A DEPTH OF 1/4 TO 1/2 INCH. BY RAKING OR DRAGGING, DEPTH OF SEED PLACEMENT MAY BE 1/4 INCH DEEPER ON COARSE-TEXTURED SOIL

C. AFTER SEEDING, FIRMING THE SOIL WITH A CORRUGATED ROLLER WILL ASSURE GOOD SEED-TO-SOIL CONTACT, RESTORE CAPILLARITY, AND IMPROVE SEEDLING EMERGENCE. THIS IS THE PREFERRED METHOD. WHEN PERFORMED ON THE CONTOUR, SHEET EROSION WILL BE MINIMIZED AND WATER CONSERVATION ON SITE WILL BE MAXIMIZED.

D. HYDROSEEDING IS A BROADCAST SEEDING METHOD USUALLY INVOLVING A TRUCK, OR TRAILER-MOUNTED TANK, WITH AN AGITATION SYSTEM AND HYDRAULIC PUMP FOR MIXING SEED, WATER AND FERTILIZER AND SPRAYING THE MIX ONTO THE PREPARED SEEDBED. MULCH SHALL NOT BE INCLUDED IN THE TANK WITH SEED. SHORT-FIBERED MULCH MAY BE APPLIED WITH A HYDROSEEDER FOLLOWING SEEDING. (ALSO SEE SECTION 4-MULCHING BELOW). HYDROSEEDING IS NOT A PREFERRED SEEDING METHOD BECAUSE SEED AND FERTILIZER ARE APPLIED TO THE SURFACE AND NOT INCORPORATED INTO THE SOIL, WHEN POOR SEED TO SOIL CONTACT OCCURS, THERE IS A REDUCED SEED GERMINATION AND GROWTH.

MULCHING IS REQUIRED ON ALL SEEDING. MULCH WILL PROTECT AGAINST EROSION BEFORE GRASS IS ESTABLISHED AND WILL PROMOTE FASTER AND EARLIER ESTABLISHMENT. THE EXISTENCE OF VEGETATION SUFFICIENT TO CONTROL SOIL EROSION SHALL BE DEEMED COMPLIANCE WITH THIS MULICHING REQUIREMENT

A. STRAW OR HAY. UNROTTED SMALL GRAIN STRAW, HAY FREE OF SEEDS, TO BE APPLIED AT THE RATE OF 1-1/2 TO 2 TONS PER ACRE (70 TO 90 POUNDS PER 1,000 SQUARE FEET), EXCEPT THAT WHERE A CRIMPER IS USED INSTEAD OF A LIQUID MULCH-BINDER (TACKIEYING OR ADHESIVE AGENT). THE RATE OF APPLICATION IS 3 TONS PER ACRE. MULCH CHOPPER-BLOWERS MUST NOT GRIND THE MULCH. HAY MULCH IS NOT RECOMMENDED FOR ESTABLISHING FINE TURF OR LAWNS DUE TO THE PRESENCE OF WEED SEED.

APPLICATION - SPREAD MULCH UNIFORMLY BY HAND OR MECHANICALLY SO THAT AT LEAST 85% OF THE SOIL SURFACE IS COVERED. FOR UNIFORM DISTRIBUTION OF HAND-SPREAD MULCH, DIVIDE AREA INTO APPROXIMATELY 1,000 SQUARE FEE SECTIONS AND DISTRIBUTE 70 TO 90 POUNDS WITHIN EACH SECTION.

ANCHORING SHALL BE ACCOMPLISHED IMMEDIATELY AFTER PLACEMENT TO MINIMIZE LOSS BY WIND OR WATER. THIS MAY BE DONE BY ONE OF THE FOLLOWING METHODS, DEPENDING UPON THE SIZE OF THE AREA, STEEPNESS OF SLOPES,

1. PEG AND TWINE, DRIVE 8 TO 10 INCH WOODEN PEGS TO WITHIN 2 TO 3 INCHES OF THE SOIL SURFACE EVERY 4 FEET IN ALL DIRECTIONS. STAKES MAY BE DRIVEN BEFORE OR AFTER APPLYING MULCH. SECURE MULCH TO SOIL SURFACE BY STRETCHING TWINE BETWEEN PEGS IN A CRISS-CROSS AND A SQUARE PATTERN. SECURE TWINE AROUND EACH PEG

2. MULCH NETTINGS - STAPLE PAPER, JUTE, COTTON, OR PLASTIC NETTINGS TO THE SOIL SURFACE. USE A DEGRADABLE NETTING IN AREAS TO BE MOWED.

3. CRIMPER (MULCH ANCHORING COULTER TOOL) - A TRACTOR-DRAWN IMPLEMENT, SOMEWHAT LIKE A DISC HARROW, ESPECIALLY DESIGNED TO PUSH OR CUT SOME OF THE BROADCAST LONG FIBER MULCH 3 TO 4 INCHES INTO THE SOIL SO AS TO ANCHOR IT AND LEAVE PART STANDING UPRIGHT. THIS TECHNIQUE IS LIMITED TO AREAS TRAVERSABLE BY A TRACTOR, WHICH MUST OPERATE ON THE CONTOUR OF SLOPES. STRAW MULCH RATE MUST BE 3 TONS PER ACRE. NO TACKIFYING OR ADHESIVE AGENT IS REQUIRED.

4. LIQUID MULCH-BINDERS - MAY BE USED TO ANCHOR SALT HAY, HAY OR STRAW MULCH.

a. APPLICATIONS SHOULD BE HEAVIER AT EDGES WHERE WIND MAY CATCH THE MULCH. IN VALLEYS. AND AT CRESTS OF BANKS. THE REMAINDER OF THE AREA SHOULD BE UNIFORM IN APPEARANCE.

### b. USE ONE OF THE FOLLOWING:

(1) ORGANIC AND VEGETABLE BASED BINDERS - NATURALLY OCCURRING, POWDER-BASED, HYDROPHILIC MATERIALS WHEN MIXED WITH WATER FORMULATES A GEL AND WHEN APPLIED TO MULCH UNDER SATISFACTORY CURING CONDITIONS WILL FORM MEMBRANED NETWORKS OF INSOLUBLE POLYMERS. THE VEGETABLE GEL SHALL BE PHYSIOLOGICALLY HARMLESS AND NOT RESULT IN A PHYTOTOXIC EFFECT OF IMPEDE GROWTH OF TURF GRASS. USE AT RATES AND WEATHER CONDITIONS AS RECOMMENDED BY THE MANUFACTURER TO ANCHOR MULCH MATERIALS. MANY NEW PRODUCTS ARE AVAILABLE, SOME OF WHICH MAY NEED FURTHER EVALUATION FOR USE IN THIS STATE.

(2) SYNTHETIC BINDERS - HIGH POLYMER SYNTHETIC EMULSION, MISCIBLE WITH WATER WHEN DILUTED AND, FOLLOWING APPLICATION OF MULCH, DRYING AND CURING, SHALL NO LONGER BE SOLUBLE OR DISPERSIBLE IN WATER. BINDER SHALL BE APPLIED AT RATES RECOMMENDED BY THE MANUFACTURER AND REMAIN TACKY UNTIL GERMINATION OF GRASS.

NOTE: ALL NAMES GIVEN ABOVE ARE REGISTERED TRADE NAMES. THIS DOES NOT CONSTITUTE A RECOMMENDATION OF THESE PRODUCTS TO THE EXCLUSION OF OTHER PRODUCTS.

B. WOOD-FIBER OR PAPER-FIBER MULCH - SHALL BE MADE FROM WOOD, PLANT FIBERS OR PAPER CONTAINING NO STANDARDS FOR SOIL EROSION AND SEDIMENT CONTROL IN NEW JERSEY JANUARY 2014GROWTH OR GERMINATION INHIBITING MATERIALS, USED AT THE RATE OF 1,500 POUNDS PER ACRE (OR AS RECOMMENDED BY THE PRODUCT MANUFACTURER) AND MAY BE APPLIED BY A HYDROSEEDER. MULCH SHALL NOT BEMIXEDIN THE TANK WITH SEED.
USE IS LIMITED TO FLATTER SLOPES AND DURING OPTIMUM SEEDING PERIODS IN SPRING AND FALL.

C.PELLETIZED MULCH-COMPRESSED AND EXTRUDED PAPER AND/OR WOOD FIBER PRODUCT, WHICH MAYECTI CONTAIN CO-POLYMERS, TACKIFIERS, FERTILIZERS, AND COLORING AGENTS. THE DRY PELLETS, WHEN APPLIED TO AW SEEDED AREA AND WATERED. FORM A MULCHMAT. PELLETIZED MULCH SHALL BE APPLIED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. MULCH MAY BE APPLIED BY HAND OR MECHANICAL SPREADER AT THE RATE OF 60-75 LBS/1,000 SQUARE FEET AND ACTIVATED WITH 0.2 TO0.4 INCHES OF WATER. THIS MATERIAL HAS BEEN FOUND TO BE BENEFICIAL FOR USE ON SMALL LAWN OR RENOVATION AREAS, SEEDED AREAS WHERE WEED-SEED FREE MULCH I DESIRED, OR ON SITES WHERE STRAW MULCH AND TACKIFIERAGENT ARE NOT PRACTICAL OR DESIRABLE. APPLYING THE FULL 0.2 TO 0.4 INCHES OF WATER AFTER SPREADING PELLETIZED MULCH ON THE SEEDBED IS EXTREMELY IMPORTANT FOR SUFFICIENT ACTIVATION AND EXPANSION OF THE MULCH TO PROVIDE SOIL COVERAGE.

### 5.IRRIGATION (WHERE FEASIBLE)

IF SOIL MOISTURE IS DEFICIENT SUPPLY NEW SEEDING WITH ADEQUATE WATER (A MINIMUM OF 1/4 INCH APPLIED UP TO TWICE A DAY UNTIL VEGETATION IS WELL ESTABLISHED). THIS IS ESPECIALLY TRUE WHEN SEEDINGS ARE MADE IN ABNORMALLY DRY OR HOT WEATHER OR ON DROUGHTY SITES.

6.TOP DRESSING SINCE SOIL ORGANIC MATTER CONTENT AND SLOW RELEASE NITROGEN FERTILIZER (WATER INSOLUBLE) ARE PRESCRIBED INSECTION 2A-SEEDBED PREPARATION IN THIS STANDARD. NO FOLLOW-UP OF TOP DRESSING IS MANDATORY. AN EXCEPTION MAYBE MADE WHERE GROSS NITROGEN DEFICIENCY EXISTS IN THE SOIL TO THE EXTENT THAT TURF FAILURE MAY DEVELOP. IN THAT INSTANCE, TOP DRESS WITH 10-10-10 OR EQUIVALENT AT 300 POUNDS PER ACRE OR 7 POUNDS PER 1,000 SQUARE FEET EVERY 3 TO 5 WEEKS UNTIL THE GROSS NITROGEN DEFICIENCY IN THE TURF IS AMELIORATED.

7. ESTABLISHING PERMANENT VEGETATIVE STABILIZATION

THE QUALITY OF PERMANENT VEGETATION RESTS WITH THE CONTRACTOR. THE TIMING OF SEEDING, PREPARING THE SEEDBED, APPLYING NUTRIENTS, MULCH AND OTHER MANAGEMENT ARE ESSENTIAL. THE SEED APPLICATION RATES IN TABLE 4-3 ARE REQUIRED WHEN A <u>REPORT OF COMPLIANCE</u>IS REQUESTED PRIOR TO ACTUAL ESTABLISHMENT OF PERMANENT VEGETATION. UP TO 50% REDUCTION IN <u>APPLICATION RATES MAY</u> BE USED WHEN PERMANENT VEGETATION IS ESTABLISHED PRIOR TO REQUESTING AREPORT OF COMPLIANCEFROM THE DISTRICT. THESE RATES APPLY TO ALL METHODS OF SEEDING. ESTABLISHING PERMANENT VEGETATION MEANS 80% VEGETATIVE COVER (OF THE SEEDED SPECIES) AND MOWED ONCE. NOTE THIS DESIGNATION OF MOWED ONCE DOES NOT GUARANTEE THE PERMANENCY OF THE TURF SHOULD OTHER MAINTENANCE FACTORS BE NEGLECTED OR OTHERWISE MISMANAGED.

### CONSTRUCTION SEQUENCE

ASTM C-33

SIZF NO 2

FXISTING -

**PLAN VIEW** 

PERCENT SLOPE OF ROADWAY

2 TO 5%

**ESTIMATE A TREE'S PROTECTED** 

ROOT ZONE (PRZ) BY CALCULATING

1. MEASURE THE DBH (DIAMETER

OF TREE AT BREAST HEIGHT, 4.5

UPHILL SIDE OF TREE) IN INCHES

OR 1.0. EXPRESS THE RESULT IN

FEET ABOVE GROUND ON THE

2. MULTIPLY MEASURED DBH BY 1.5

DBH X 1.5: CRITICAL ROOT RADIUS

DBH X 1.0: CRITICAL ROOT RADIUS

TREE ROOT PROTECTION

FOR OLDER, UNHEALTHY, OR

FOR YOUNGER, HEALTHY OR

SENSITIVE SPECIES.

**TOLERANT SPECIES.** 

THE CRITICAL ROOT RADIUS (CRR)

OR 3 STONE

EXACT TIMING FOR DEVELOPMENT OF THIS PROJECT IS NOT KNOWN AT THIS TIME. HOWEVER, IT IS ANTICIPATED THAT CONSTRUCTION WILL COMMENCE IN THE SPRING OF 2023 AND WILL PROCEED IMMEDIATELY AND CONTINUOUSLY ONCE THE REQUIRED APPROVALS ARE SECURED. ITEMS AND DURATIONS OF CONSTRUCTION WILL OCCUR APPROXIMATELY AS FOLLOWS: PHASE DURATION

G TEMPORARY ON EROSION FACILITIES	In a series with the series will be series with the series with the series with the series wit
1. TEMPORARY SOIL EROSION FACILITIES	CONTINUOUSLY
2. ROUGH CLEARING AND GRADING	1 WEEK
3. TEMPORARY SEEDING	1 DAY
4. UTILITY INSTALLATION	1 WEEK
5. CURB CONSTRUCTION	1 WEEK
6. CONSTRUCTION OF BUILDINGS	9 MONTHS
7. MAINTENANCE OF TEMPORARY EROSION CONRTOL MEASURES	CONTINUOUSLY
8. PRELIMINARY INSTALLATION OF LANDSCAPE	1 WEEK
9. FINAL CONSTRUCTION/STABILIZATION OF SITE	1 WEEK

\*TEMPORARY SEEDING SHALL ALSO BE PERFORMED WHEN NECESSARY IN ACCORDANCE WITH NOTE NO. 1 OF THE SOIL EROSION AND SEDIMENT CONTROL NOTES.

CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING ALL PERMANENT SOIL EROSION AND SEDIMENT CONTROL MEASURES DURING CONSTRUCTION. THE PROPERTY OWNERS SHALL ASSUME THIS RESPONSIBILITY AFTER CONSTRUCTION IS COMPLETED AND CERTIFICATES OF OCCUPANCY ARE ISSUED

THE SOIL EROSION INSPECTOR MAY REQUIRE ADDITIONAL SOIL EROSION MEASURES TO BE INSTALLED, AS DIRECTED BY THE DISTRICT INSPECTOR.

THE CONTRACTOR IS RESPONSIBLE FOR KEEPING THE ROADWAYS CLEAN AT ALL TIMES. ANY SEDIMENT SPILLED OR TRACKED ON THE ROADWAY WILL BE CLEANED UP IMMEDIATELY, OR AT MINIMUM, BY THE END OF EACH WORK DAY DUST GENERATION SHALL BE CONTROLLED ON A CONSTANT BASIS BY WETTING THE SURFACE AND/OR APPLICATION OF CALCIUM

STEEP SLOPES SHALL RECEIVE A TEMPORARY SEEDING IN COMBINATION WITH STRAW MULCH OR SUITABLE EQUAL. (SEE ANCHORING NOTES & NOTE NO. 6 OF SOIL EROSION & SEDIMENT CONTROL NOTES.)

ALL SOIL EROSION AND SEDIMENT CONTROL PRACTICES ON INDIVIDUAL SITES SHALL APPLY TO ANY SUBSEQUENT OWNERS.

50' OR GREATER AS REQUIRED

50' OR GREATER AS REQUIRED

PUBLIC R.O.W.

PUBLIC

FINE GRAINED SOILS

CRITICAL ROOT RADIUS

PROVIDE APPROPRIATE TRANSITION

BETWEEN STABILIZED CONSTRUCTION

ENTRANCE AND PUBLIC R.O.W.

LENGTH OF STONE REQUIRED

ENTIRE SURFACE STABILIZED WITH FABC HOT MIX ASPHALT

COURSE GRAINED SOILS

BASE COURSE, MIX 1-2 1

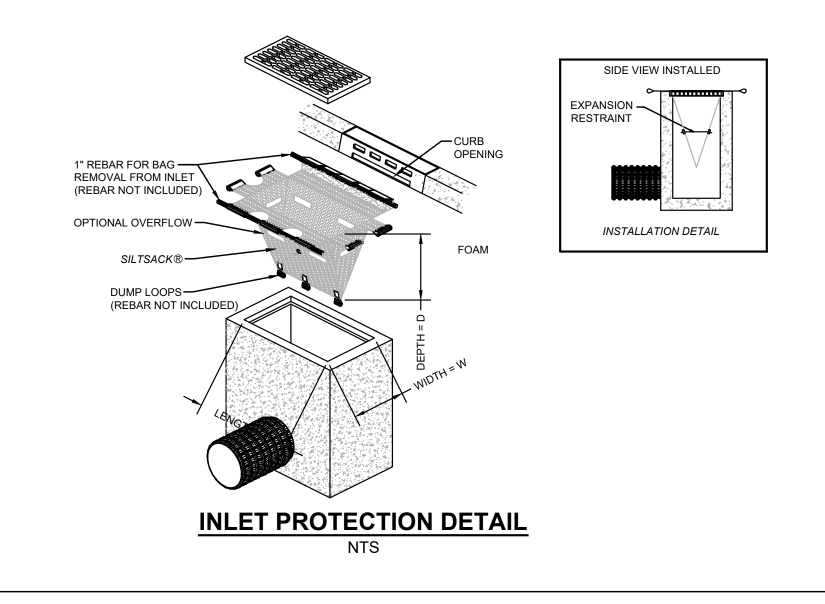
STABILIZED CONSTRUCTION ENTRANCE

1. AS PRESCRIBED BY LOCAL ORDINANCE OR OTHER GOVERNING AUTHORITY

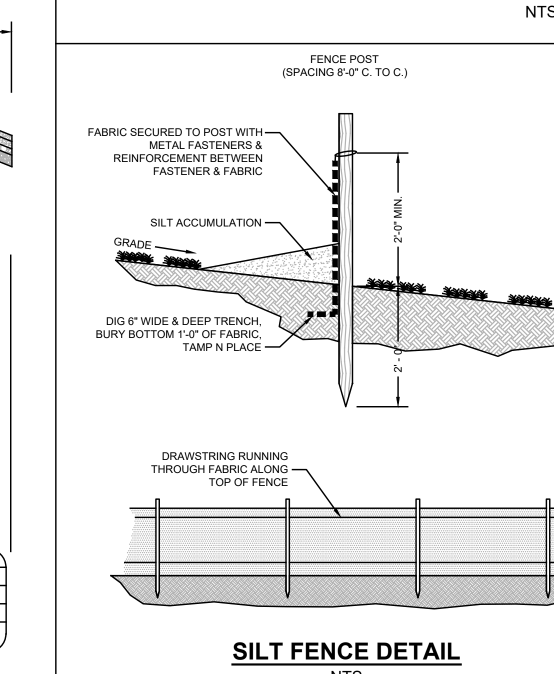
NOTE: INDIVIDUAL LOT ACCESS POINTS MAY REQUIRE STABILIZATION. THE THICKNESS SHOWN IS FOR STONE CONSTRUCTION ENTRANCE ONLY.

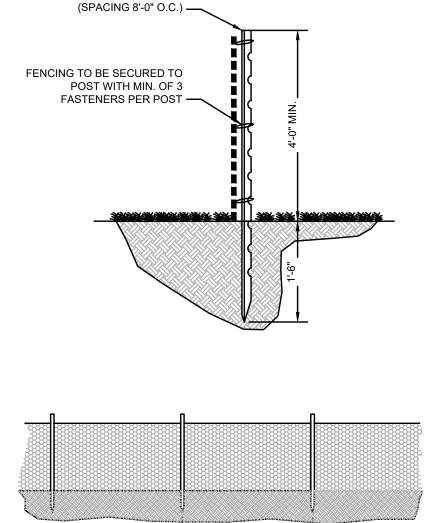
**ROOT ZONE** 

(PRZ)



# -SILT FENCE (TYP.) AS REQUIRED SECTION THROUGH SOIL STOCKPILE (TYP.





METAL FENCE POST



PROFESSIONAL ENGINEER NJ PE 24GE05331000

# REVISIONS

REVISED PER BOROUGH COMMENTS REVISED PER BOROUGH COMMENTS UPDATE REAR YARD SCALE: AS SHOWN DESIGNED BY: JMW

DATE: 02/06/23 JOB #: **22-1974-01** CAD ID: 22-1974-01r0

RAWING TITLE:

HEET TITLE:

SHEET NO:

SESC NOTES & DETAILS

TREE FROM A LOWERED GRADE. RETAINING WALL

TREE PROTECTION - TILE AND GRAVEL WILL ALLOW AIR CIRCULATION TO ROOT ZONE UNDER A FILL. TREE PROTECTION

A RETAINING WALL PROTECTS A

TREE PROTECTION FENCING

TREE PROTECTION (CUT AREAS)

23 NORTH WARD AVENUE BOROUGH OF RUMSON, MONMOUTH COUNTY, NJ JOSEPH & ALEXIS CURRO 23 NORTH WARD AVENUE RUMSON, NJ 07760

23 NORTH WARD AVENUE RUMSON, NJ 07760 APPLICANT'S PROFESSIONALS

JOSEPH & ALEXIS CURRO

PROJECT INFORMATION

CURRO

MPROVEMENTS

BLOCK 80, LOT 11

ROJECT LOCATION:

BRICK CITY RECONSTRUCTION 59 LINCOLN PARK NEWARK, NJ 07102

INSITE SURVEYING, LLC 1955 ROUTE 34, SUITE 1A WALL, NJ 07719



NJ ONE CALL....800-272-1000 TEMP. SURVEY MARKINGS

CERTIFICATE OF AUTHORIZATION: 24GA28083200 1955 ROUTE 34, SUITE 1A, WALL, NJ 07719 732-531-7100 (Ph) 732-531-7344 (Fax) InSite@InSiteEng.net www.InSiteEng.net

DELAWARE, CONNECTICUT, NORTH CAROLINA

LICENSED IN: NEW JERSEY, NEW YORK, PENNSYLVANIA

DRAWN BY: JMW CHECKED BY: DDC

NOT FOR CONSTRUCTION

APPROVED BY FOR CONSTRUCTION PLAN INFORMATION

PLOT PLAN

TIDELANDS CLAIM LINE — PER NJDEP GIS DATA AS SHOWN ON TIDELANDS MAP No. 560—2190 LOT 14 TB 16.12 X ×18.15 P/O RIPARIAN GRANT DB 334 PG 347 RECORDED IN THE M.C.C.O. 3/17/1881 ×18.35 R.O.W. ×19.37 LOT 11 BLOCK 80 127,302 SF X4.44 X20.29 2.922 Ac. (UPLAND AREA) LOT 12 8 FRAME DWELLING #23 FF=23.2 BF=13.9 PEAK=54.9 X4.29 X21.18 APPROXIMATE LOCATION OF FORMER HIGH WATER LINE ---OR MEADOW BANK PER RIPARIAN GRANT PER SURVEY REF. GRATE
GR.=18.82
BOT. FILLED W/STONE HARTSHORNE LANE

(40' R.O. W.)

TC 22.25

CONC. CURB 7 22.87 TW 5.70TW 5.48 5.10 5.21 тw 15.58 913.26' ×15.38 CABLE BOX S79° 15' 34"W X17.63 X17.11 ×6.70 **X**5.66 LOT 10.01

TOPOGRAPHIC & UTILITY SURVEY

BLOCK 80, LOT 11 23 NORTH WARD AVENUE

BOROUGH OF RUMSON MONMOUTH COUNTY NEW JERSEY



CALL BEFORE YOU DIG! NJ ONE CALL....800-272-1000

InSite Surveying, LLC CERTIFICATE OF AUTHORIZATION: 24GA28290100

1955 ROUTE 34, SUITE 1A, WALL, NJ 07719

732-531-7100 (Ph) 732-531-7344 (Fax)

InSite@InsiteSurveying.net

www.InSiteSurveying.net

REVISIONS

8/15/22 INITIAL RELEASE

SCALE: 1"=30' DRAWN BY: BLG FIELD DATE: 06/30/22 JOB#: **22-S001-682** 

CERTIFICATION

CAUTION: IF THIS DOCUMENT DOES NOT CONTAIN THE SIGNATURE AND RAISED SEAL OF THE PROFESSIONAL, IT IS NOT AN ORIGINAL JUSTIN J. HEDGES, P.L.S., C.F.S. PROFESSIONAL LAND SURVEYOR NJ LIC. NO. GS43362 CERTIFIED FLOODPLAIN SURVEYOR NJ LIC. NO. NJ-044

SCALE : 1" = 30'

LEGEND CONTOUR LINE SPOT ELEVATION BUILDING WALL GAS WATER \_\_\_\_ w \_\_\_\_ w \_\_\_\_ INLET ====STORM SANITARY MAIN OVERHEAD WIRE ELECTRIC \_\_\_\_E \_\_\_\_E \_\_\_\_ TELEPHONE UTILITY POLE **HYDRANT** SIGN POST FENCE LIGHT FIXTURE TEST PIT LOCATION GRADE FLOW ARROW **-**

SWALE CENTER LINE

THIS SURVEY IS FOR TOPOGRAPHIC AND UTILITY PURPOSES ONLY.

THIS IS TO CERTIFY THAT THIS SURVEY IS ACCURATE, AND THAT THIS DRAWING IS A TRUE REPRESENTATION OF ACTUAL CONDITIONS EXISTING ON THE PROPERTY, EXCEPT SUCH EASEMENTS, IF ANY, THAT MAY BE LOCATED BELOW THE SURFACE OF THE LANDS, OR ON THE SURFACE OF THE LANDS AND NOT VISIBLE. A WRITTEN WAIVER AND DIRECTION NOT TO SET CORNER MARKERS HAS BEEN OBTAINED FROM THE ULTIMATE USER PURSUANT TO P.L.2003.C.14 (C45:8-36.3) AND N.J.A.C. 13:40 - 5.1(D).

THIS SURVEY WAS PREPARED WITHOUT THE BENEFIT OF A TITLE REPORT AND IS SUBJECT TO ANY EASEMENTS AND RESTRICTIONS CONTAINED THEREIN. ALL EXISTING UTILITIES ARE APPROXIMATE PER MARKOUT AND VISIBLE FIELD EVIDENCE. ALL

UTILITIES SHALL BE FIELD VERIFIED PRIOR TO EXCAVATION. THIS SURVEY HAS NOT DETERMINED THE PRESENCE OF WETLANDS AT THE SITE. SUBJECT PROPERTY IS LOCATED IN FEMA EFFECTIVE FLOOD ZONE AE ELEVATION 10.0 AND ZONE X (UNSHADED) PER FLOOD HAZARD DATA MAP NO. 34025C0201H DATED 6-15-22.

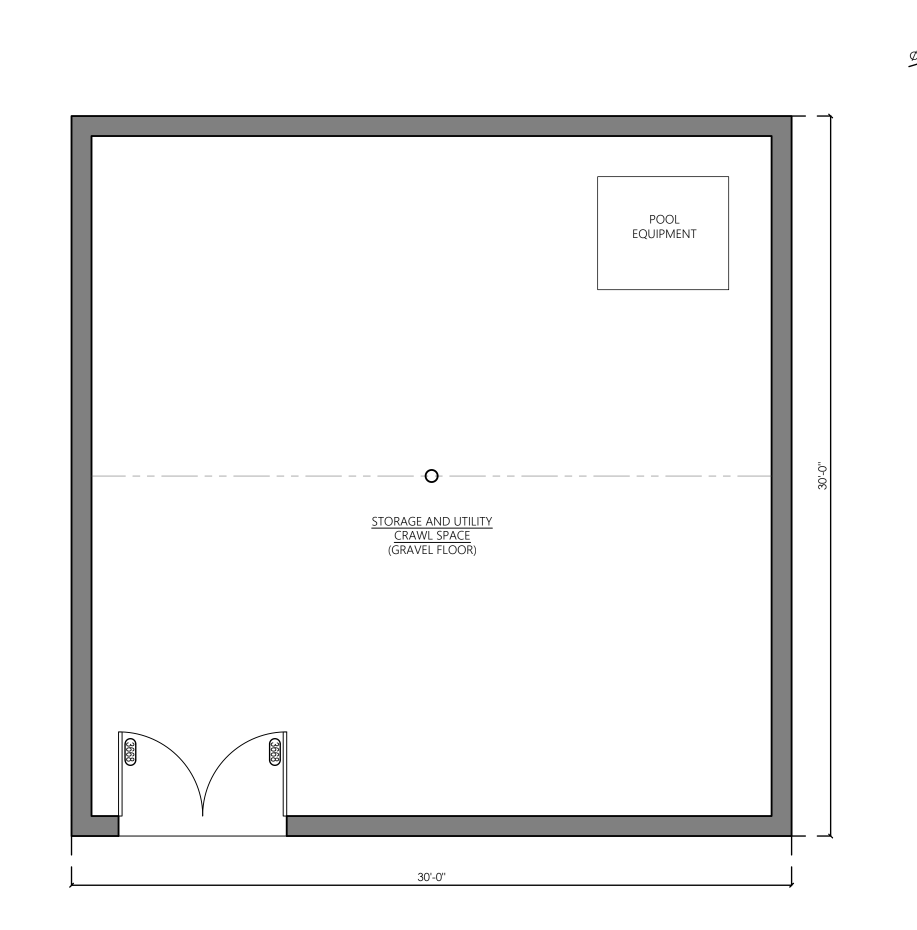
SURVEY MAP REFERENCES: A MAP ENTITLED, "SURVEY OF PROPERTY WITH TIDELANDS, LOT 11, BLOCK 80, BOROUGH OF RUMSON, COUNTY OF MONMOUTH, NEW JERSEY", BY MORGAN ENGINEERING & SURVEYING, DATED 7/19/21.

ALL ELEVATIONS ARE RELATIVE TO THE NORTH AMERICAN DATUM OF 1988 (NAVD88).

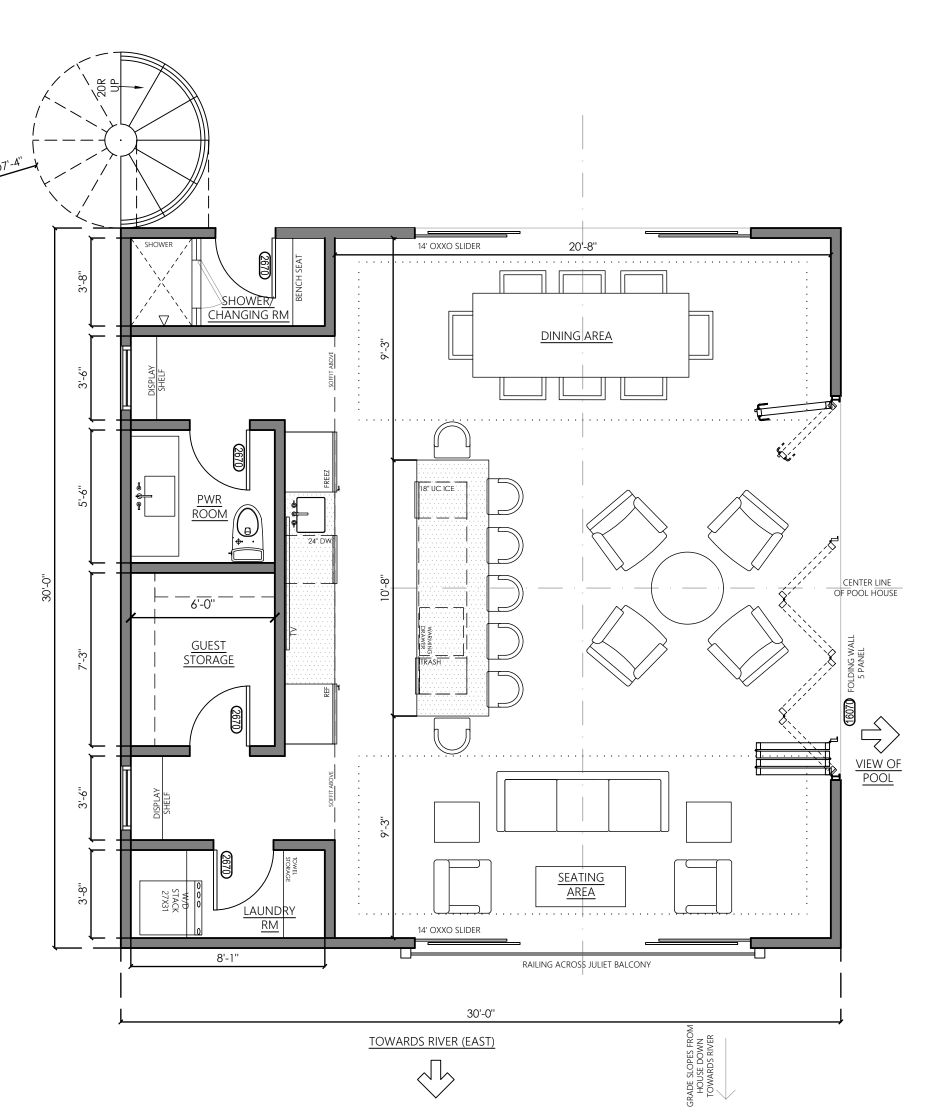
# PROPOSED NEW ACCESSORY POOL HOUSE AT 23 NORTH WARD

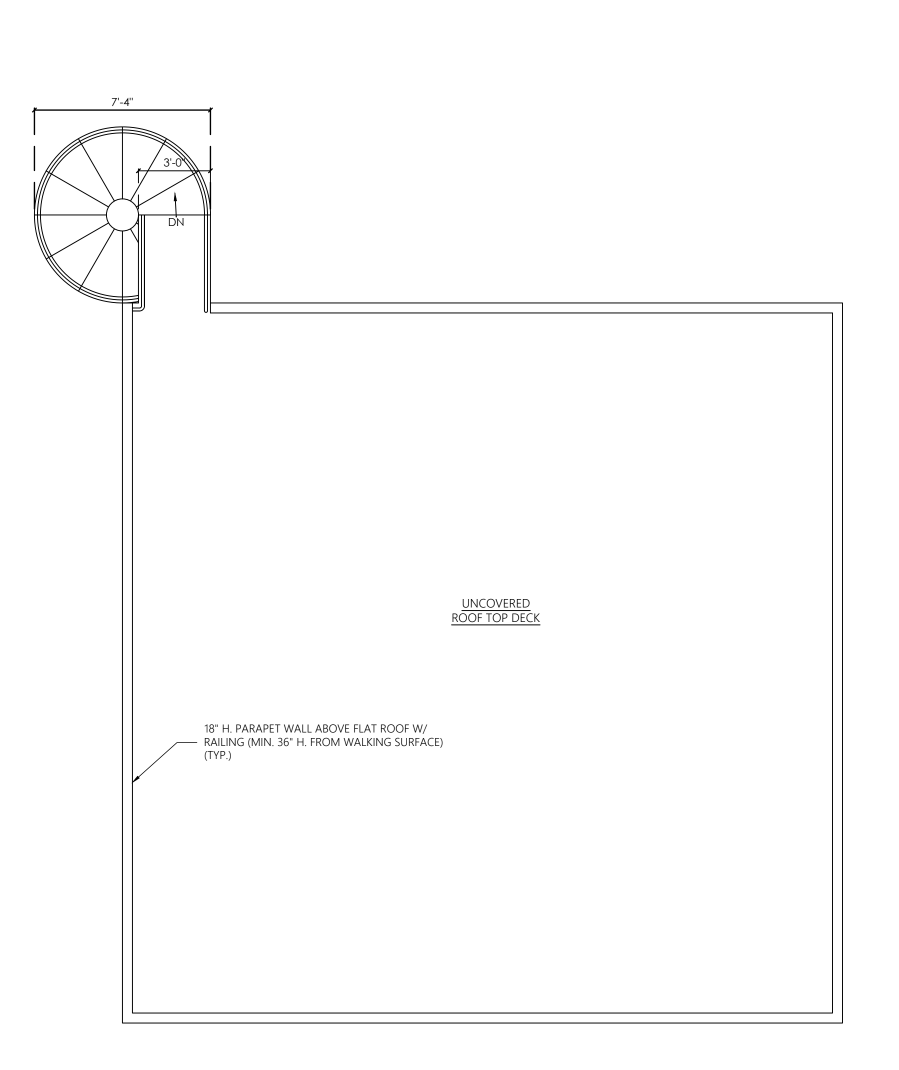
LOT: 11

BLOCK: 80



PROPOSED FOUNDATION PLAN
SCALE: 1/4" = 1'-0"

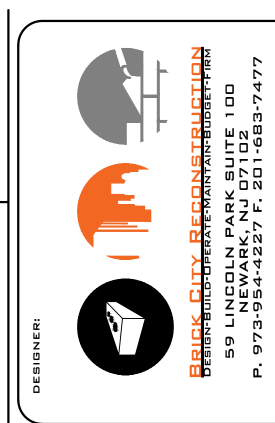




PROPOSED FIRST FLOOR PLAN

SCALE: 1/4" = 1'-0"





TRICK M. LESBIREL

	SUBMISSIO	
No.	DESCRIPTION	DATE
1	UPDATE PER CABANA ZONING	10/10/24
2	UPDATE PER CABANA ZONING	02/04/25

THESE DRAWINGS, OR PARTS THEREOF, MAY NOT BE UTILIZED OR REPRODUCED IN ANY FORM, BY ANY METHOD, FOR ANY PURPOSE, WITHOUT THE PRIOR WRITTEN CONSENT FROM PATRICK M. LESBIREL, ARCHITECT. THESE DRAWINGS SHALL ONLY BE USED FOR THE SPECIFIC PROJECT LOCATION INDICATED WITHIN THE TITLE BLOCK.

REVISIONS

No. DESCRIPTION DAT

PROJECT:

23 NORTH

WARD

RUMSON, NJ

BLOCK: 80 LOT: 11

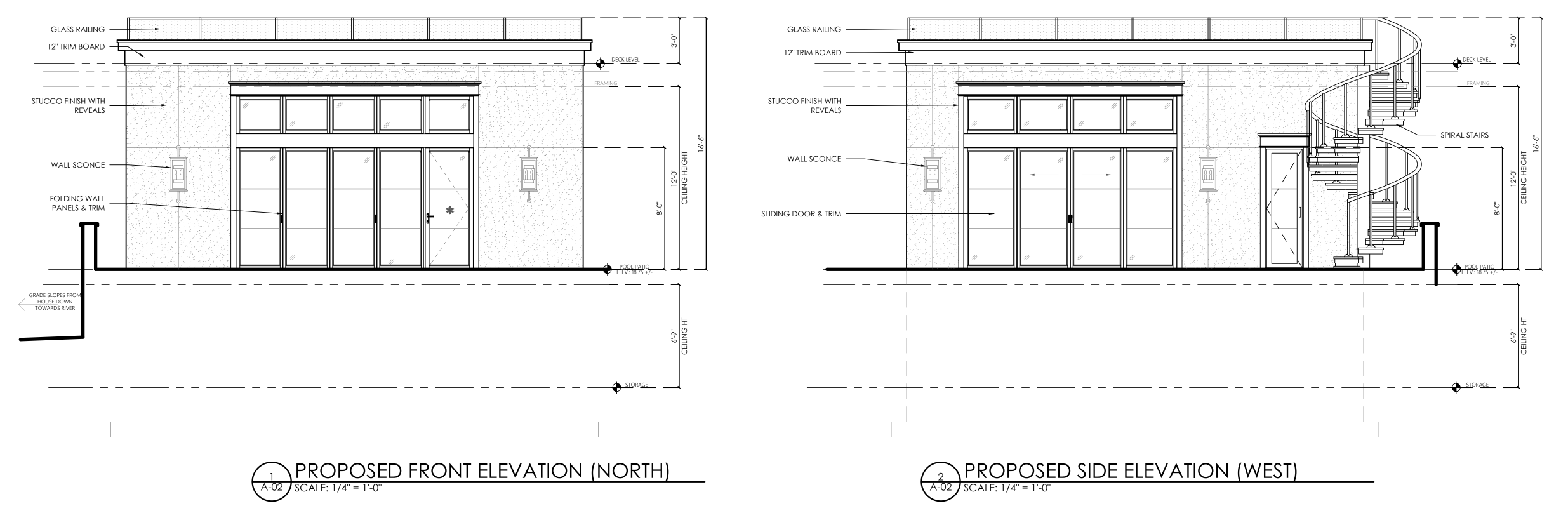
TITLE:

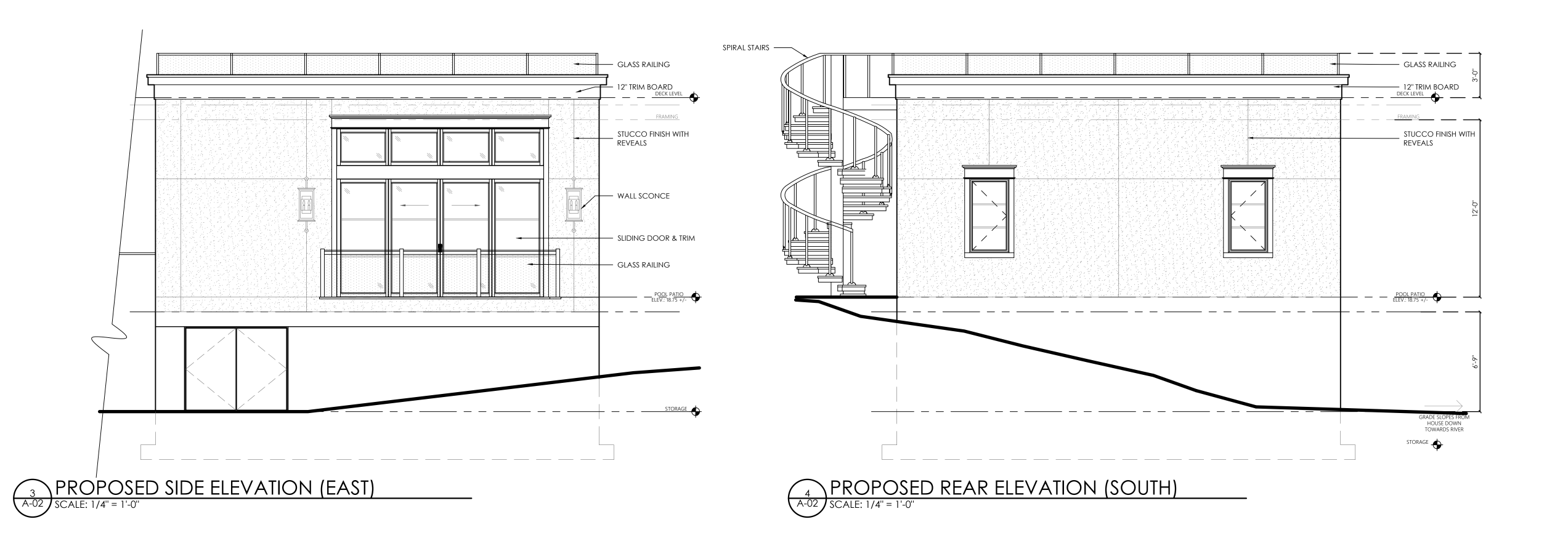
POOL HOUSE PLANS

S C A L E : A S N O T E D D A T E : O 2/4/2025 D R A W N : T.J.S C H E C K E D : P.M.L J O B N O . : 232003

DRAWING:

A-01.00







SUBMISSIONS

NO. DESCRIPTION DATE

1 UPDATE PER CABANA ZONING 10/10/24

2 UPDATE PER CABANA ZONING 02/04/25

THESE DRAWINGS, OR PARTS THEREOF, MAY NOT BE UTILIZED OR REPRODUCED IN ANY FORM, BY ANY METHOD, FOR ANY PURPOSE, WITHOUT THE PRIOR WRITTEN CONSENT FROM PATRICK M. LESBIREL, ARCHITECT. THESE DRAWINGS SHALL ONLY BE USED FOR THE SPECIFIC PROJECT LOCATION INDICATED WITHIN THE TITLE BLOCK.

No. DESCRIPTION DATE

REVISIONS

23 NORTH WARD

RUMSON, NJ

BLOCK: 80

TITLE:

POOL HOUSE ELEVATIONS

S C A L E : A S N O T E D D A T E : O 2/4/2025 D R A W N : T.J.S C H E C K E D : P.M.L J O B N O . : 232003

DRAWING:

A-02.00