

September 9, 2024

555 Ridgewood Avenue
Block 132, Lots 1, 1.01, 2, & 14
Glen Ridge, New Jersey

Certified List of Borough of Glen Ridge Property Owners within 200'

List of Property Owners is attached

Utilities to be notified:

PR&G, Manager: Corporate Properties 80 Park Plaza 708, Newark, N.J. 07102
Verizon, Property Management, 340 Broad Street, Newark, N.J. 07102
Comcast Cable, Construction Department, 800 Rahway Avenue, Union, N.J. 07083
Essex County Planning Board, 900 Bloomfield Ave, Verona, NJ 07084

I hereby certify that the accompanying list is an accurate and complete list of property owners and addresses. This list has been prepared from the most recent tax rolls.

Eric DeLine AICP/PP
Secretary

Property Address	Zip Code	Owner Name	Mailing Street	Mailing City/State/Zip Code	Block	Lot
95 SUNSET AVE	07028	KEARNEY,ANTHONY H	95 SUNSET AVE	GLEN RIDGE, NJ 07028	132	26
538 RIDGEWOOD AVE	07028	NOT AVAILABLE FROM COUNTY	538 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	131	3
882 BROAD ST	07028	NOT AVAILABLE FROM COUNTY	555 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	981	28
69 SUNSET AVE	07028	ANGEL,FERGUSON, MICHAEL	69 SUNSET AVE	GLEN RIDGE, NJ 07028	132	21
69 SUNSET AVE	07028	ANGEL,FERGUSON, MICHAEL	69 SUNSET AVE	GLEN RIDGE, NJ 07028	132	25
532 RIDGEWOOD AVE	07028	JAMES LEE	532 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	131	11
67 SUNSET AVE	07028	BENJAMIN GOLD	67 SUNSET AVE	GLEN RIDGE, NJ 07028	132	23
546 RIDGEWOOD AVE	07028	CANCELO, GLENN	546 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	130	4
544 RIDGEWOOD AVE	07028	NOT AVAILABLE FROM COUNTY	544 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	130	7
79 SUNSET AVE	07028	LONG, LUCAS	79 SUNSET AVE	GLEN RIDGE, NJ 07028	132	15
79 SUNSET AVE	07028	NOT AVAILABLE FROM COUNTY	79 SUNSET AVE	GLEN RIDGE, NJ 07028	132	24
550 RIDGEWOOD AVE	07028	DWYER,ANTHONY M	550 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	130	9
71 SUNSET AVE	07028	CHAVEZ, CRISTIANO	71 SUNSET AVE	GLEN RIDGE, NJ 07028	132	18
83 SUNSET AVE	07028	SCOTT, VELECHKO	83 SUNSET AVE	GLEN RIDGE, NJ 07028	132	13
538 RIDGEWOOD AVE	07028	MISSEN, CYNTHIA	538 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	131	1
67 SUNSET AVE	07028	NOT AVAILABLE FROM COUNTY	67 SUNSET AVE	GLEN RIDGE, NJ 07028	132	1
532 RIDGEWOOD AVE	07028	NOT AVAILABLE FROM COUNTY	532 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	132	4
542 RIDGEWOOD AVE	07028	NOT AVAILABLE FROM COUNTY	542 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	131	1
538 RIDGEWOOD AVE	07028	MIRON, DANIEL	538 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	131	8
91 SUNSET AVE	07028	NOT AVAILABLE FROM COUNTY	91 SUNSET AVE	GLEN RIDGE, NJ 07028	132	13
90 YANTICAW AVE	07028	EMMA BRENNAN	90 YANTICAW AVE	GLEN RIDGE, NJ 07028	141	4
548 RIDGEWOOD AVE	07028	PARRELL, JAMANDA	548 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	131	28
882 BROAD ST	07028	NOT AVAILABLE FROM COUNTY	555 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	981	28
546 RIDGEWOOD AVE	07028	NOT AVAILABLE FROM COUNTY	546 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	131	7
546 RIDGEWOOD AVE	07028	NOT AVAILABLE FROM COUNTY	546 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	141	3
560 RIDGEWOOD AVE	07028	NOT AVAILABLE FROM COUNTY	560 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	147	5
189 YANTICAW AVE	07028	REACH, JENNIFER	189 YANTICAW AVE	GLEN RIDGE, NJ 07028	138	18
87 YANTICAW AVE	07028	SWEENEY, CHRISTOPHER R	87 YANTICAW AVE	GLEN RIDGE, NJ 07028	139	15
93 YANTICAW AVE	07028	KOLONY, JARVIS	93 YANTICAW AVE	GLEN RIDGE, NJ 07028	139	1

Property Address	Zip Code	Owner Name	Mailing Street	Mailing City/State/Zip Code	Block	Lot
91 YANTICAW AVE	07028	KINLOUGH	91 YANTICAW AVE	GLEN RIDGE, NJ 07028	139	13
85 YANTICAW AVE	07028	EDWARD JOHNSON	85 YANTICAW AVE	GLEN RIDGE, NJ 07028	139	16
375 FOREST AVE	07028	GUPTA, JAMES	375 FOREST AVE	GLEN RIDGE, NJ 07028	132	10
100 YANTICAW AVE	07028	JOHN WOOTEN	100 YANTICAW AVE	GLEN RIDGE, NJ 07028	132	9
538 RIDGEWOOD AVE	07028	HESSEN, CYNTHIA	538 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	147	1
546 RIDGEWOOD AVE	07028	SWEENEY, WILLIAM	546 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	132	16
572 RIDGEWOOD AVE	07028	WILKES, COREY & MARICE	572 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	145	1
370 FOREST AVE	07028	JOHN LONG	370 FOREST AVE	GLEN RIDGE, NJ 07028	139	11
372 FOREST AVE	07028	SIPPO, VASKY, DANIEL	372 FOREST AVE	GLEN RIDGE, NJ 07028	132	17
89 YANTICAW AVE	07028	ANDERSON, KIMBERLY KARA	89 YANTICAW AVE	GLEN RIDGE, NJ 07028	139	14
546 RIDGEWOOD AVE	07028	LANGE, CHRISTOPHER PETERSON	546 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	143	5
96 YANTICAW AVE	07028	COLLINS, JAMES	96 YANTICAW AVE	GLEN RIDGE, NJ 07028	132	7.01
100 YANTICAW AVE	07028	PARRELL, JAMANDA	100 YANTICAW AVE	GLEN RIDGE, NJ 07028	145	8
83 YANTICAW AVE	07028	LANGE, KIM	83 YANTICAW AVE	GLEN RIDGE, NJ 07028	139	8
98 YANTICAW AVE	07028	IAN WEINTRAUB	98 YANTICAW AVE	GLEN RIDGE, NJ 07028	132	8
90 YANTICAW AVE	07028	LINDA BRENNAN	90 YANTICAW AVE	GLEN RIDGE, NJ 07028	132	7
882 BROAD ST	07028	NOT AVAILABLE FROM COUNTY	555 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	981	28
96 YANTICAW AVE	07028	DEL CASTILLO, JOSE	96 YANTICAW AVE	GLEN RIDGE, NJ 07028	132	6
546 RIDGEWOOD AVE	07028	NOT AVAILABLE FROM COUNTY	546 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	141	1
560 RIDGEWOOD AVE	07028	NOT AVAILABLE FROM COUNTY	560 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	147	5
100 YANTICAW AVE	07028	REACH, JENNIFER	100 YANTICAW AVE	GLEN RIDGE, NJ 07028	132	18
370 FOREST AVE	07028	NOT AVAILABLE FROM COUNTY	370 FOREST AVE	GLEN RIDGE, NJ 07028	139	11
100 YANTICAW AVE	07028	JOHN WOOTEN	100 YANTICAW AVE	GLEN RIDGE, NJ 07028	132	9
538 RIDGEWOOD AVE	07028	HESSEN, CYNTHIA	538 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	147	1
546 RIDGEWOOD AVE	07028	SWEENEY, WILLIAM	546 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	132	16
372 FOREST AVE	07028	SIPPO, VASKY, DANIEL	372 FOREST AVE	GLEN RIDGE, NJ 07028	132	17
546 RIDGEWOOD AVE	07028	LANGE, CHRISTOPHER PETERSON	546 RIDGEWOOD AVE	GLEN RIDGE, NJ 07028	144	5
96 YANTICAW AVE	07028	COLLINS, JAMES	96 YANTICAW AVE	GLEN RIDGE, NJ 07028	132	7.01

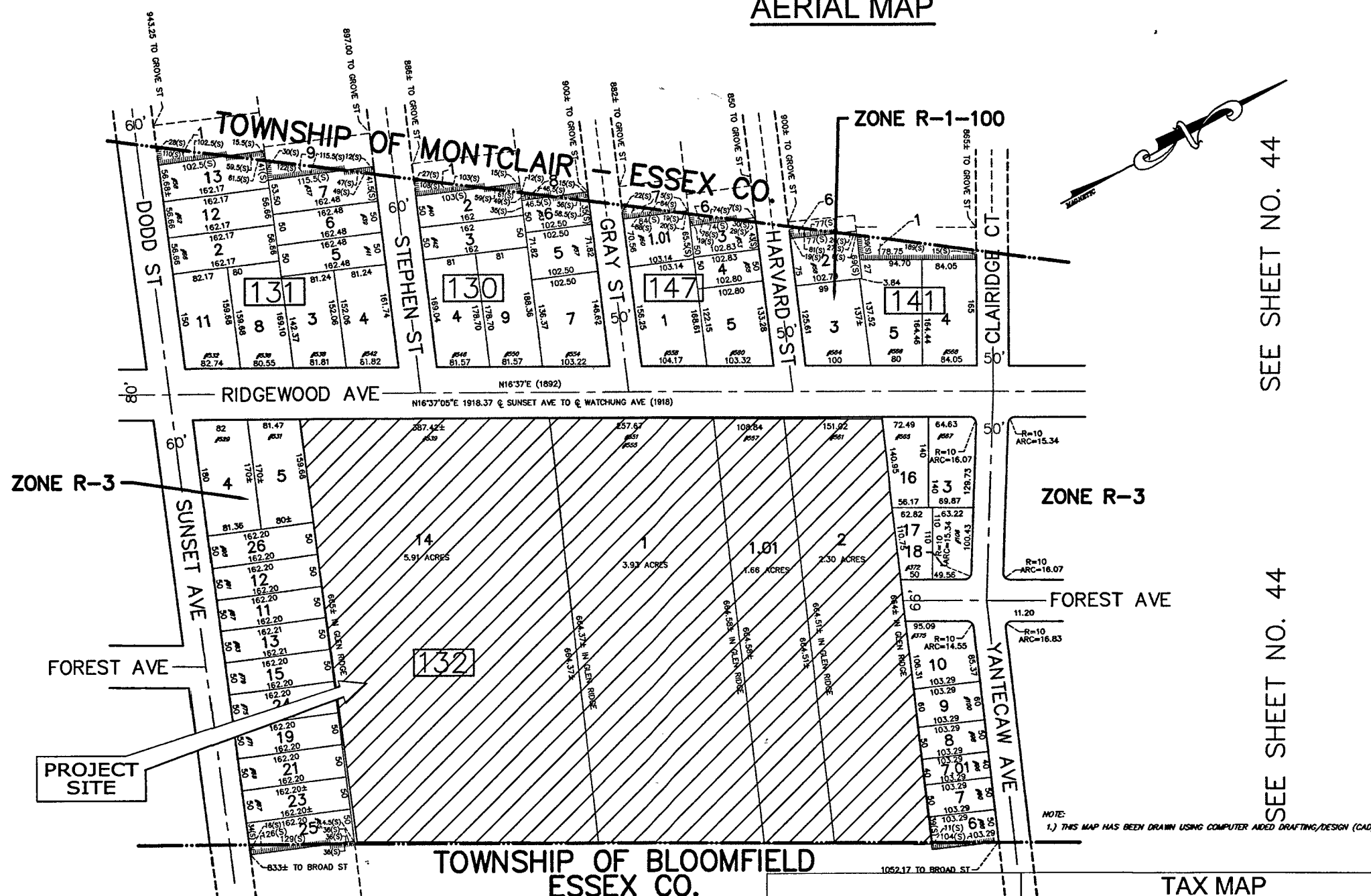
200 FT PROPERTY OWNERS LIST BOROUGH OF GLEN RIDGE

200 FT PROPERTY OWNERS LIST TOWNSHIP OF BLOOMFIELD

SEE PROPERTY OWNER'S LIST
APPENDED TO APPLICATION



AERIAL MAP



TAX MAP scale - as noted

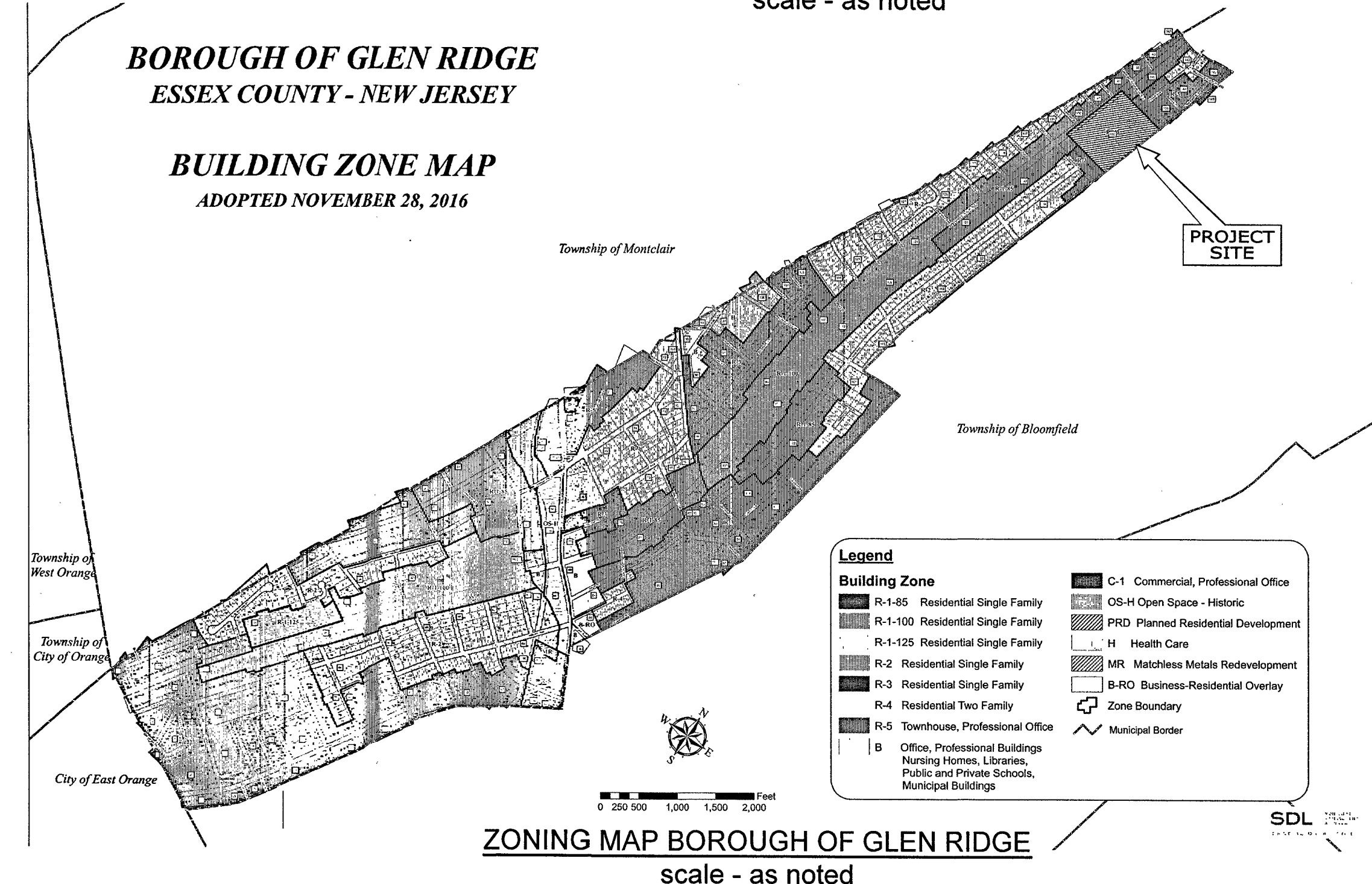
NEW JERSEY DEPARTMENT OF THE TREASURY
APPROVED AS A TRUE AND CORRECT COPY OF THE TAX MAP OF THE BOROUGH OF GLEN RIDGE, ESSEX COUNTY, NEW JERSEY, FOR THE YEAR 2024.
DATE: OCT 18, 2023
JULIAN NG
10 84

TAX MAP
BOROUGH OF GLEN RIDGE
ESSEX COUNTY, NEW JERSEY
DATE: SEPTEMBER 18, 2017

PETRY
Z.L. LAND SURVEYING, LLC
ZONING MAP

BOROUGH OF GLEN RIDGE ESSEX COUNTY - NEW JERSEY

BUILDING ZONE MAP ADOPTED NOVEMBER 28, 2016



ZONING MAP BOROUGH OF GLEN RIDGE scale - as noted

PROPERTY INFORMATION

Owner/Applicant: GLENRIDGE COUNTRY CLUB
555 RIDGEWOOD AVE
GLEN RIDGE, NEW JERSEY

PROJECT DESCRIPTION

This project entails the construction of a kiddie pool with beach entry and related site improvements.

INDEX OF SHEETS

SHEET	DESCRIPTION
1	Cover Sheet
2	Existing Conditions & Demolition Plan
3	Site Plan
4	Details

APPROVED BY THE BOROUGH OF GLEN RIDGE ZONING

BOARD OF ADJUSTMENT ON _____

BY RESOLUTION No. _____

CHAIRMAN _____ DATE _____

SECRETARY _____ DATE _____

BOARD ENGINEER _____ DATE _____

SURVEY NOTES:

- EXISTING BOUNDARY INFORMATION TAKEN FROM A SURVEY PREPARED BY CASEY & KELLER 7/23/11
- TOPOGRAPHIC SURVEY PREPARED BY PAX SURVEYING & ENVIRONMENTAL CONSULTANTS DATED 11/08/22
UPDATED 9/16/24

ENGINEER'S CERTIFICATION:
I HEREBY CERTIFY THAT ALL INFORMATION PROVIDED
ON THESE PLANS IS CORRECT AND ACCURATE

DAVID J. EGARIAN, P.E.

DAVID J. EGARIAN, P.E.

SEE SHEET NO. 41

SEE SHEET NO. 42

SEE SHEET NO. 44

SEE SHEET NO. 44

THIS DRAWING AND ALL INFORMATION CONTAINED
HEREIN IS AUTHORIZED FOR USE ONLY BY THE
PARTY FOR WHOM THE WORK WAS CONTRACTED
OR TO WHOM IT IS CERTIFIED.

THIS DRAWING MAY NOT BE COPIED, REUSED,
DISCLOSED, DISTRIBUTED OR RELIED UPON FOR
ANY OTHER PURPOSE WITHOUT THE WRITTEN
CONSENT OF D.J. EGARIAN & ASSOCIATES, INC.
CERTIFICATE OF AUTHORIZATION: 24GA28060300

REVISION

DATE

APPROVED

DESIGNER: JDE
DRAWN BY: JDE
CHECK BY: DJE
DATE: 10.16.24
SCALE: as noted
PROJECT NO.: 22213

DAVID J. EGARIAN, P.E.
N.J. LIC. NO. 24GE02622900

**DJ EGARIAN
& ASSOCIATES Inc.**
Civil/Mechanical/Environmental Engineering Services
271 Route 46 Suite G208, Fairfield, NJ 07004
Ph:(973)898-1401 Fax:(862)702-3017 www.djegarian.com

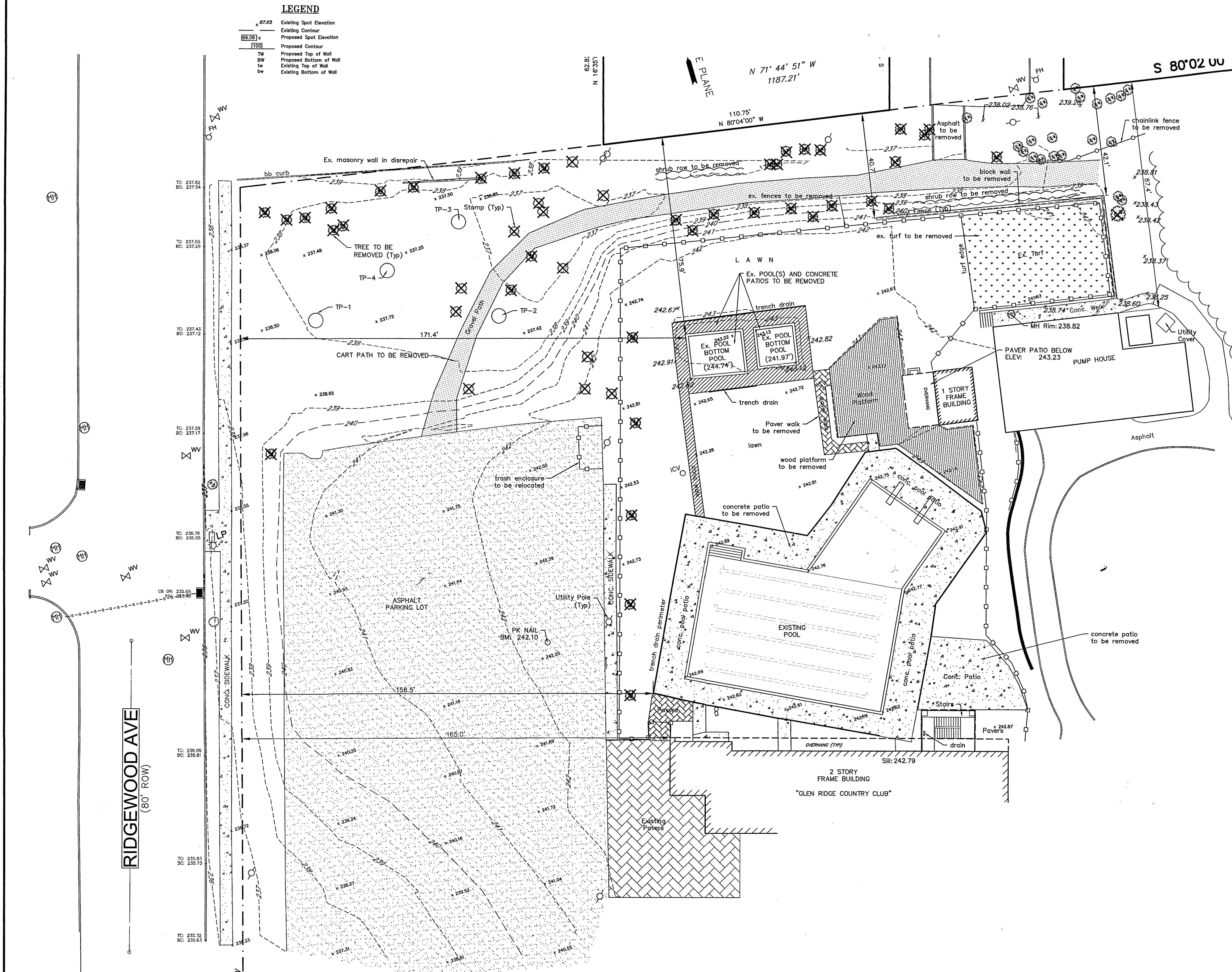
COVER SHEET
FOR
GLEN RIDGE COUNTRY CLUB
555 RIDGEWOOD AVENUE
BLOCK 132, LOTS 1, 1.01, 2 & 14
GLEN RIDGE, ESSEX, NJ

DRAWING NO:

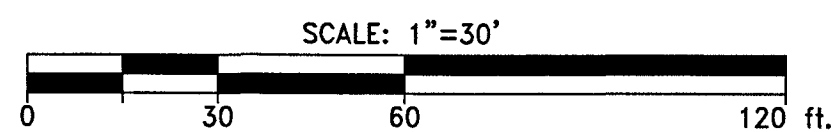
1

SHEET 1 OF 4

Z:\2022 Project Folders\22213 - Glen Ridge CC\22213_11-25-2024\OptionC\dwg.dwg, 11/27/2024 11:04:19 AM, KIP 7170K



EXISTING CONDITIONS & DEMOLITION PLAN



THIS DRAWING AND ALL INFORMATION CONTAINED HEREIN IS AUTHORIZED FOR USE ONLY BY THE PARTY FOR WHOM THE WORK WAS CONTRACTED OR TO WHOM IT IS CERTIFIED.

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CERTIFICATE OF AUTHORIZATION: 24GA28060300

REVISION		DATE	APPROVED

DESIGNER: JDE
DRAWN BY: JDE
CHECK BY: DJE
DATE: 09/20/24
SCALE: 1" = 20'
PROJECT NO.: 22213

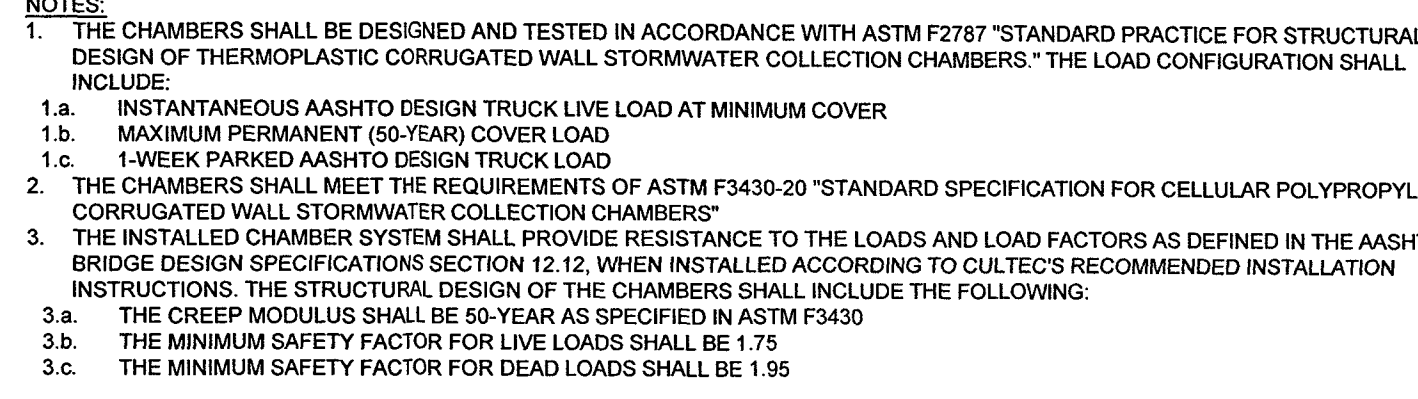
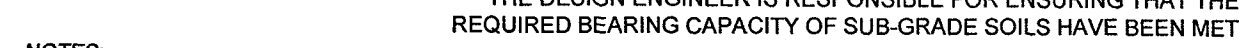
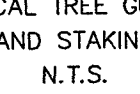
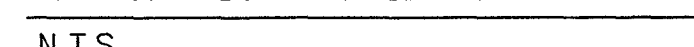
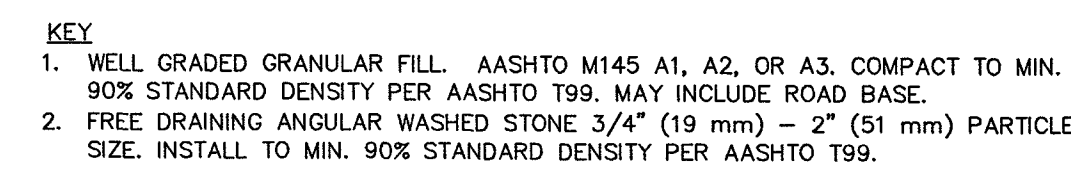
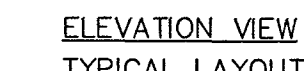
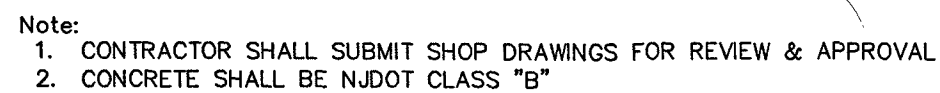
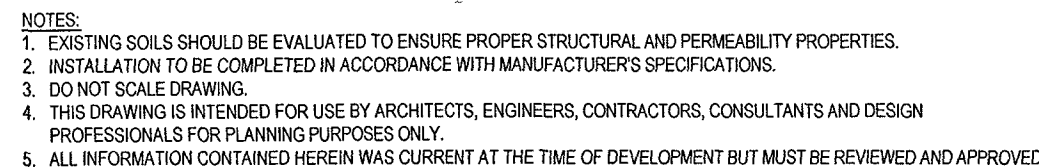
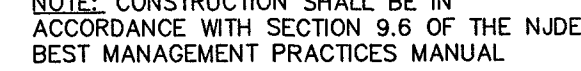
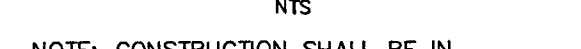
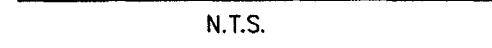
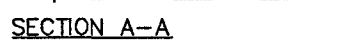
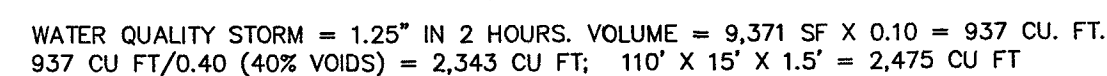
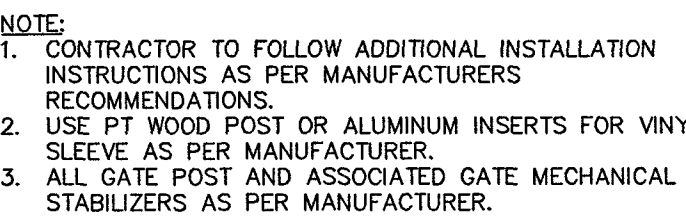
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EXIST. CONDITIONS AND DEMOLITION PLAN FOR GLEN RIDGE COUNTRY CLUB
555 RIDGEWOOD AVENUE
BLOCK 132, LOTS 1, 1.01, 2 & 14
GLEN RIDGE, ESSEX, NJ

DRAWING NO: 2
SHEET 2 OF 4

Essex / Glen Ridge Glen Ridge Country Club APPLICATION FOR PERMIT TO CONSTRUCT/ALTER/REPAIR AN INDIVIDUAL SUBSURFACE SEWAGE DISPOSAL SYSTEM Form 3c. Soil Permeability Class Rating Data <table><tr><td>1. Soil PB/Boring Number</td><td>TP-1</td><td>Replicate (Letter)</td><td>Sample Depth</td><td>0-2' ft</td></tr><tr><td>2. Lot</td><td>Block</td><td></td><td></td><td></td></tr><tr><td>3. Coarse Fragment Content:</td><td></td><td></td><td></td><td></td></tr><tr><td>Total Weight of Sample, WT, grams</td><td>861.20</td><td></td><td></td><td></td></tr><tr><td>Weight of Material Retained on 2mm sieve, WCF, grams</td><td>110.69</td><td></td><td></td><td></td></tr><tr><td>Wt. % Coarse Fragments (W.C.F. / W.T. x 100)</td><td>12.85</td><td></td><td></td><td></td></tr><tr><td>4. Oven Dry Weight (24 hrs, 105°C) of sample, WT:</td><td>39.87</td><td></td><td></td><td></td></tr><tr><td>5. Hydrometer Calibration, R_c:</td><td>5</td><td></td><td></td><td></td></tr><tr><td>6. Hydrometer Reading - 40 seconds, grams, R₁:</td><td>73</td><td></td><td></td><td></td></tr><tr><td>7. Corrected Hydrometer Reading, grams, R₁:</td><td>15.9</td><td></td><td></td><td></td></tr><tr><td>8. Hydrometer Reading - 2 hours, grams, R₂:</td><td>9.57</td><td></td><td></td><td></td></tr><tr><td>9. Corrected Hydrometer Reading, grams, R₂:</td><td>7.2</td><td></td><td></td><td></td></tr><tr><td>10. % Sand = (W_s - R₁) / W_s x 100 =</td><td>60%</td><td></td><td></td><td></td></tr><tr><td>11. % Clay = R₂ / W_s x 100 =</td><td>18%</td><td></td><td></td><td></td></tr><tr><td>12. Slope Analysis:</td><td></td><td></td><td></td><td></td></tr><tr><td>a. Oven Dry Wt. (24 hrs, 105°C) Total Sand Fraction</td><td>26.98</td><td></td><td></td><td></td></tr><tr><td>b. Wt. of Fine Plus Very Fine Sand Fraction (Sand Passing 0.25mm Sieve), grams</td><td>18.86</td><td></td><td></td><td></td></tr><tr><td>c. % Fine Plus Very Fine Sand (a/b)</td><td>69%</td><td></td><td></td><td></td></tr><tr><td>13. Soil Morphology (Natural Soil Samples Only):</td><td></td><td></td><td></td><td></td></tr><tr><td>Structure of Soil Horizon Tested</td><td>Dry</td><td>Moist</td><td></td><td></td></tr><tr><td>Consistency of Soil Horizon Tested</td><td></td><td></td><td></td><td></td></tr><tr><td>14. Soil Permeability Class Rating (Based upon average textural analysis of this replicate and other replicate samples)</td><td>K2</td><td></td><td></td><td></td></tr><tr><td>15. I hereby certify that the information furnished on Form 3c of this application is true and accurate. I am aware that falsification of data is a violation of the Water Pollution Control Act (N.J.A.C. 9:26-10A et seq.) and is subject to penalties as prescribed in N.J.A.C. 7:14-6.</td><td></td><td></td><td></td><td></td></tr><tr><td>Signature of Soil Evaluator</td><td></td><td>Date</td><td>12/23/2022</td><td></td></tr><tr><td>TerriBersone Laboratory Manager, Totowa, NJ</td><td></td><td></td><td></td><td></td></tr><tr><td>Signature of Professional Engineer</td><td></td><td>License #</td><td></td><td></td></tr></table> TerriBersone Analysis File: G22213/24LV3 Permeability	1. Soil PB/Boring Number	TP-1	Replicate (Letter)	Sample Depth	0-2' ft	2. Lot	Block				3. Coarse Fragment Content:					Total Weight of Sample, WT, grams	861.20				Weight of Material Retained on 2mm sieve, WCF, grams	110.69				Wt. % Coarse Fragments (W.C.F. / W.T. x 100)	12.85				4. Oven Dry Weight (24 hrs, 105°C) of sample, WT:	39.87				5. Hydrometer Calibration, R _c :	5				6. Hydrometer Reading - 40 seconds, grams, R ₁ :	73				7. Corrected Hydrometer Reading, grams, R ₁ :	15.9				8. Hydrometer Reading - 2 hours, grams, R ₂ :	9.57				9. Corrected Hydrometer Reading, grams, R ₂ :	7.2				10. % Sand = (W _s - R ₁) / W _s x 100 =	60%				11. % Clay = R ₂ / W _s x 100 =	18%				12. Slope Analysis:					a. Oven Dry Wt. (24 hrs, 105°C) Total Sand Fraction	26.98				b. Wt. of Fine Plus Very Fine Sand Fraction (Sand Passing 0.25mm Sieve), grams	18.86				c. % Fine Plus Very Fine Sand (a/b)	69%				13. Soil Morphology (Natural Soil Samples Only):					Structure of Soil Horizon Tested	Dry	Moist			Consistency of Soil Horizon Tested					14. Soil Permeability Class Rating (Based upon average textural analysis of this replicate and other replicate samples)	K2				15. I hereby certify that the information furnished on Form 3c of this application is true and accurate. I am aware that falsification of data is a violation of the Water Pollution Control Act (N.J.A.C. 9:26-10A et seq.) and is subject to penalties as prescribed in N.J.A.C. 7:14-6.					Signature of Soil Evaluator		Date	12/23/2022		TerriBersone Laboratory Manager, Totowa, NJ					Signature of Professional Engineer		License #			Essex / Glen Ridge Glen Ridge Country Club APPLICATION FOR PERMIT TO CONSTRUCT/ALTER/REPAIR AN INDIVIDUAL SUBSURFACE SEWAGE DISPOSAL SYSTEM Form 3c. Soil Permeability Class Rating Data <table><tr><td>1. Soil PB/Boring Number</td><td>TP-2</td><td>Replicate (Letter)</td><td>Sample Depth</td><td>3'</td></tr><tr><td>2. Lot</td><td>Block</td><td></td><td></td><td></td></tr><tr><td>3. Coarse Fragment Content:</td><td></td><td></td><td></td><td></td></tr><tr><td>Total Weight of Sample, WT, grams</td><td>630.12</td><td></td><td></td><td></td></tr><tr><td>Weight of Material Retained on 2mm sieve, WCF, grams</td><td>25.57</td><td></td><td></td><td></td></tr><tr><td>Wt. % Coarse Fragments (W.C.F. / W.T. x 100)</td><td>4.06</td><td></td><td></td><td></td></tr><tr><td>4. Oven Dry Weight (24 hrs, 105°C) of sample, WT:</td><td>39.72</td><td></td><td></td><td></td></tr><tr><td>5. Hydrometer Calibration, R_c:</td><td>5</td><td></td><td></td><td></td></tr><tr><td>6. Hydrometer Reading - 40 seconds, grams, R₁:</td><td>73</td><td></td><td></td><td></td></tr><tr><td>7. Corrected Hydrometer Reading, grams, R₁:</td><td>15.9</td><td></td><td></td><td></td></tr><tr><td>8. Hydrometer Reading - 2 hours, grams, R₂:</td><td>9.57</td><td></td><td></td><td></td></tr><tr><td>9. 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Coarse Fragment Content:					Total Weight of Sample, WT, grams	630.12				Weight of Material Retained on 2mm sieve, WCF, grams	25.57				Wt. % Coarse Fragments (W.C.F. / W.T. x 100)	4.06				4. Oven Dry Weight (24 hrs, 105°C) of sample, WT:	39.72				5. Hydrometer Calibration, R _c :	5				6. Hydrometer Reading - 40 seconds, grams, R ₁ :	73				7. Corrected Hydrometer Reading, grams, R ₁ :	15.9				8. Hydrometer Reading - 2 hours, grams, R ₂ :	9.57				9. Corrected Hydrometer Reading, grams, R ₂ :	7.2				10. % Sand = (W _s - R ₁) / W _s x 100 =	60%				11. % Clay = R ₂ / W _s x 100 =	18%				12. Slope Analysis:					a. Oven Dry Wt. (24 hrs, 105°C) Total Sand Fraction	15.89				b. Wt. of Fine Plus Very Fine Sand Fraction (Sand Passing 0.25mm Sieve), grams	12.35				c. % Fine Plus Very Fine Sand (a/b)	78%				13. Soil Morphology (Natural Soil Samples Only):					Structure of Soil Horizon Tested	Dry	Moist			Consistency of Soil Horizon Tested					14. 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4. Oven Dry Weight (24 hrs, 105°C) of sample, WT:	39.72																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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6. Hydrometer Reading - 40 seconds, grams, R ₁ :	73																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
7. Corrected Hydrometer Reading, grams, R ₁ :	15.9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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b. Wt. of Fine Plus Very Fine Sand Fraction (Sand Passing 0.25mm Sieve), grams	12.35																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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4. Oven Dry Weight (24 hrs, 105°C) of sample, WT:	39.28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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7. Corrected Hydrometer Reading, grams, R ₁ :	28.0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
8. Hydrometer Reading - 2 hours, grams, R ₂ :	14.32																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
9. Corrected Hydrometer Reading, grams, R ₂ :	11.4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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6. Hydrometer Reading - 40 seconds, grams, R ₁ :	23.87																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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REVISION



 DAVID J. EGARIAN, P.E.
 N.J. LIC. NO. 24GE02622900

DETAILS
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 GLEN RIDGE COUNTRY CLUB
 555 RIDGEWOOD AVE
 BLOCK 132 LOTS 1, 1.01, 2 & 4
 GLEN RIDGE, ESSEX, NJ

DRAWING NO:
4
SHEET 4 OF 4