Township of Hamilton

Atlantic County, New Jersey 08330

LIEPE FIELD CONCESSION STAND AND RESTROOM BUILDING

Bid No. 2023-07 July 11, 2023

Township Committee

Carl Pitale, Mayor
Richard Cheek, Deputy Mayor
Judy Link
Dr. Thelma Witherspoon
Art Schenker

Township Administrator Brett Noll

Township Clerk
Rita Martino, RMC

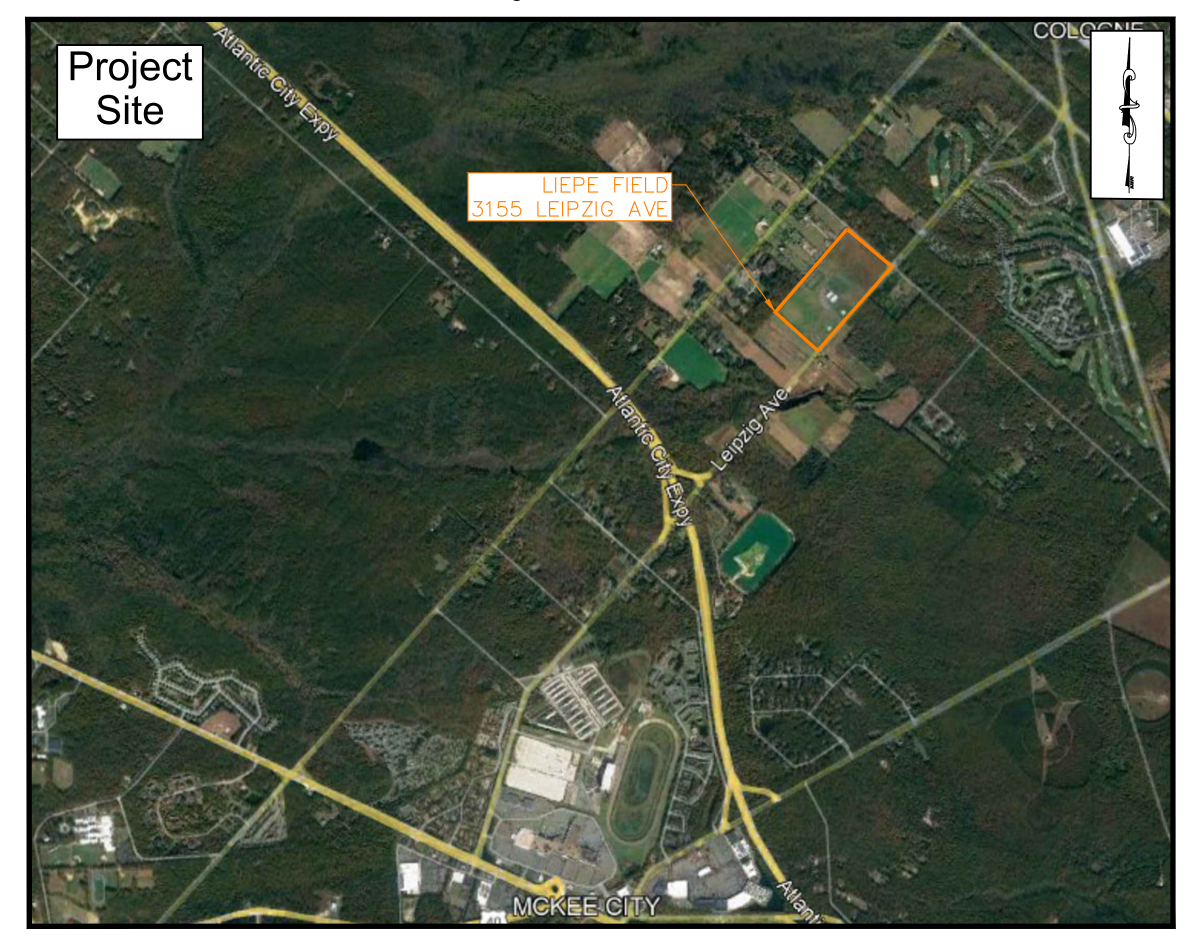
General Notes

- 1. The locations of all existing utilities shown on this plan are approximate. The Contractor is responsible for verifying the location and depths of all existing subsurface utilities prior to the start of construction. It is also the Contractor's responsibility to obtain a mark-out of all existing utilities by calling 1-800-272-1000 prior to any land disturbance.
- 2. Prior to the start of construction the Contractor shall verify all topographic information for the entire site.

problems such as high ground water, unstable soil, clay under basin bottom, etc.

- 3. The Contractor shall be completely responsible for ensuring that all materials, methods and details for the construction of the improvements shall conform to the applicable statues, regulations, ordinances and standards over the governmental bodies having jurisdiction over such work. This responsibility shall include, but not be limited to the following:
- a. Conformity with the approved plans as well as standards and specifications of the municipality.
- b. Correction of all defects in the work, no matter what the cause, until the date of acceptance and thereafter for the period of any guarantee which runs beyond the date of acceptance.

 c. Solution of any problem, unforeseen at the time of the approval of the plans, which may or do impair the integrity of any improvements, including
- 4. The Contractor shall procure **ALL** required permits, licenses, inspections, pay all charges and fees and give notices necessary for and incidental to the due and lawful prosecution of the work.
- 5. The Contractor shall be responsible for all clearing, grubbing, restoring, paving, topsoiling, fertilizing and seeding all areas disturbed by his activities, as directed by the Engineer or as shown on the plans.
- 6. Efforts shall be made by the Contractor to retain existing trees, vegetation and natural characteristics of the site when possible.
- 7. All soil erosion and sediment control measures shall be in accordance with the details herein and the "Standards for Soil Erosion and Sediment Control in New Jersey".
- 8. No material shall be placed, nor any disturbance permitted beyond the project property line or right-of-way without the written permission of the property owners directly involved. Evidence of any such agreement must be submitted to the Engineer.
- 9. The Contractor is responsible for providing traffic control, as directed by the Engineer and/or the Hamilton Township Police Department, in accordance with the MUTCD standards and NJDOT Specifications for Road and Bridge Construction 2019, Section 617. Traffic Control shall be included within the bid price, no separate bid item is designated for this.
- 10. Construction details are included with this set of plans. Any required detail not included with this set shall come from the NJDOT's "Standard Roadway Construction Details" (English Units), issued 2019 and as amended. If there is a conflict between NJDOT Standard Detail and the Details included in this set of plans, the Details included herewith shall govern.
- 11. The Contractor is advised to use the Site Benchmarks as listed and to not use ground elevations from the profiles or cross-sections.
- 12. No development, including clearing and land disturbance, is permitted in wetlands or wetland buffers.
- 13. All material left over from excavation and stripping shall be removed from the project site at the contractors own expense.
- 14. "The New Jersey Department of Transportation Standard Roadway Construction/Traffic Control/Bridge Construction Details Booklet dated 2019 and Electrical Bureau Standard Details, 2019" and All baseline Document Changes made to these construction Details, shall govern except for Those details contained Herein. All work is obligated to comply with latest edition of MUTCD.
- 15. The project limits includes the reconstruction of various roadways in the Township.



Location Map
Scale: 1" = 2,000'

MOTTWATKINS_ ASSOCIATES, LLC

CONSULTING ENGINEERS & PLANNERS

3120 Fire Road, Suite B201 Egg Harbor Township, New Jersey 08234 (609) 569-1551

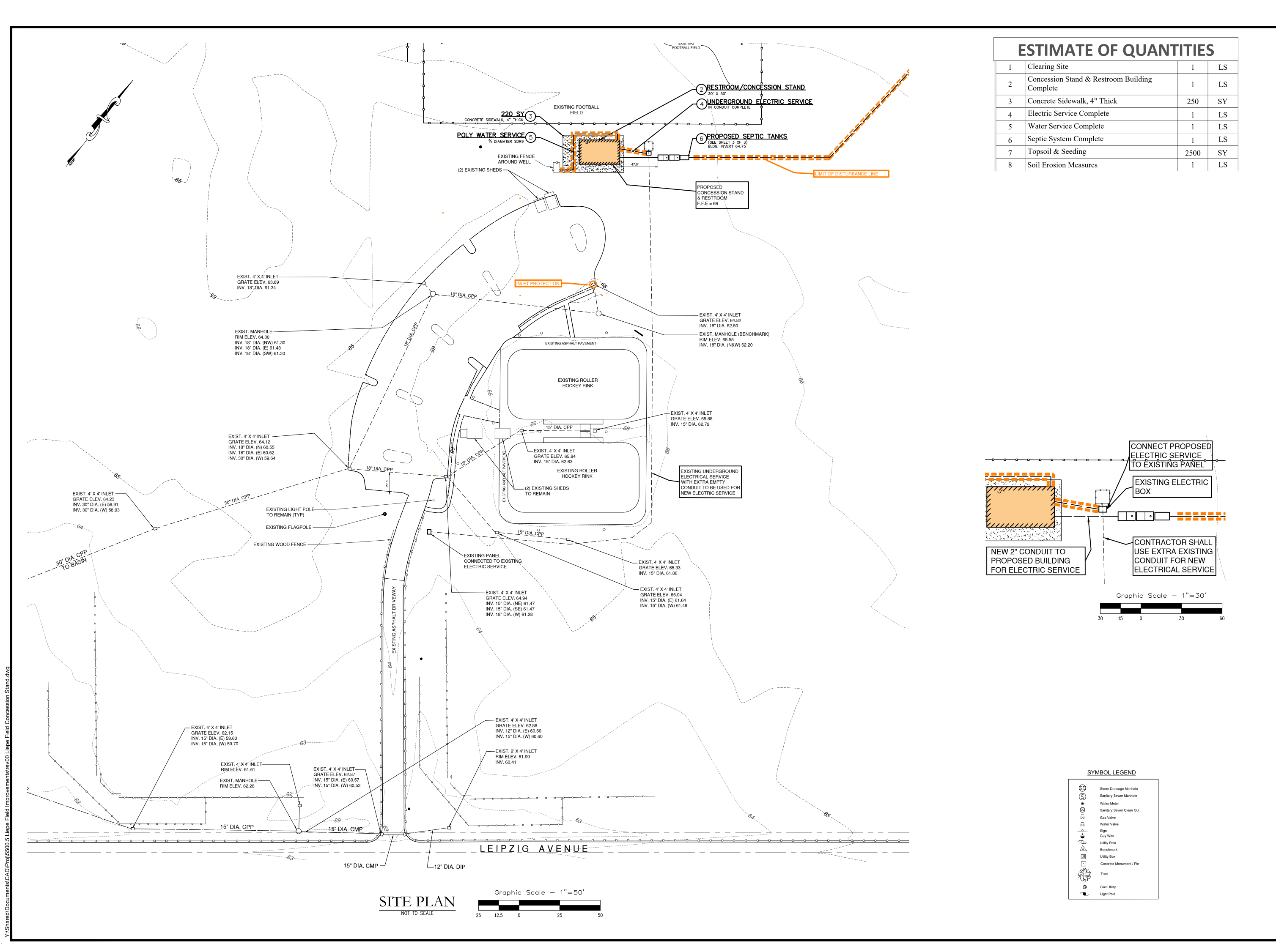
Inc	dex of Drawings			
Order	Sheet	Description		
1	COVER	Cover		
2	SITE	Site Plan		
3	SEPTIC	Septic Plan		
4	SESC	SESC Plan		

Utilities Information		
South Jersey Gas	1-800-582-7060	
Atlantic City Electric	1-800-833-7476	
Verizon Telephone	1-800-837-4966	
Comcast Cable	1-800-934-6489	
New Jersey American Water Co.	1-800-652-6987	
Atlantic County MUA	1-609-272-6950	
Utility Markout	1-800-272-1000	

Robert A. Watkins
Professional Engineer
New Jersey License No. 45865



DATE: 7/11/2023



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ate Board of Professional Engineers & Land Surveyors Certificate of Authorization No. GA 283208



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ALL DOCUMENTS PREPARED BY MOTT WATKINS ASSOCIATES, LLC ARE INSTRUMENTS OF SERVICE IN RESPECT OF THE PROJECT. THEY ARE NOT INTENDED OR REPRESENTED TO BE SUITABLE FOR REUSE BY OWNER OR OTHERS ON EXTENSIONS OF THE PROJECT OR ON ANY OTHER PROJECT. ANY REUSE WITHOUT WRITTEN VERIFICATION OR ADAPTATION BY MOTT WATKINS ASSOCIATES, LLC FOR THE SPECIFIC PURPOSE INTENDED WILL BE AT OWNERS SOLE RISK AND WITHOUT LIABILITY OR LEGAL EXPOSURE TO MOTT WATKINS ASSOCIATES, LLC; AND OWNER SHALL INDEMNIFY AND HOLD HARMLESS MOTT WATKINS ASSOCIATES, LLC FROM ALL CLAIMS,

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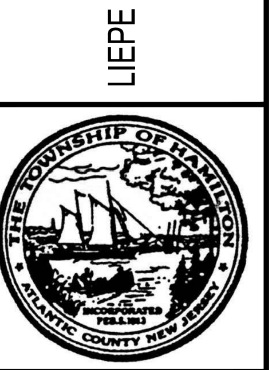
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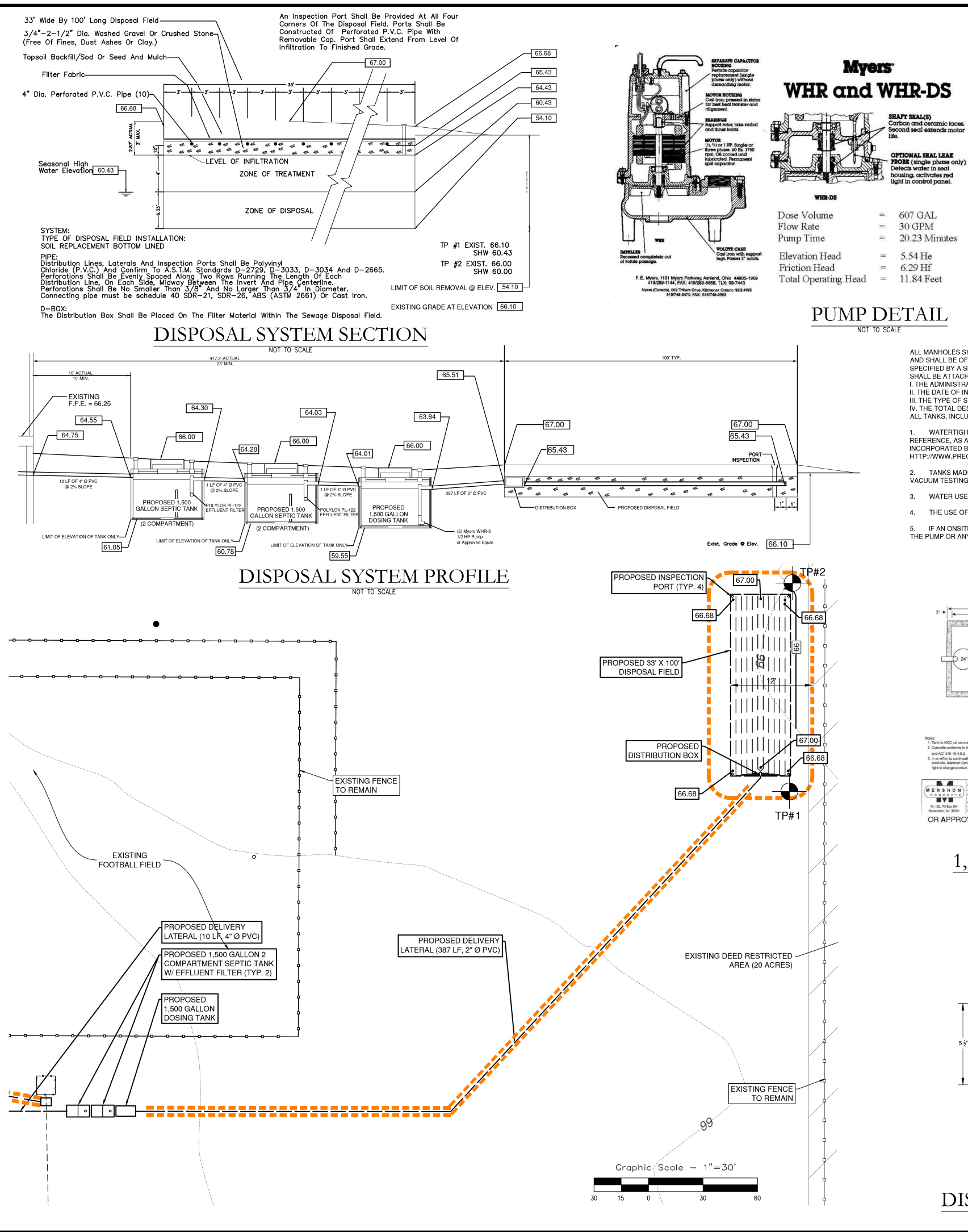
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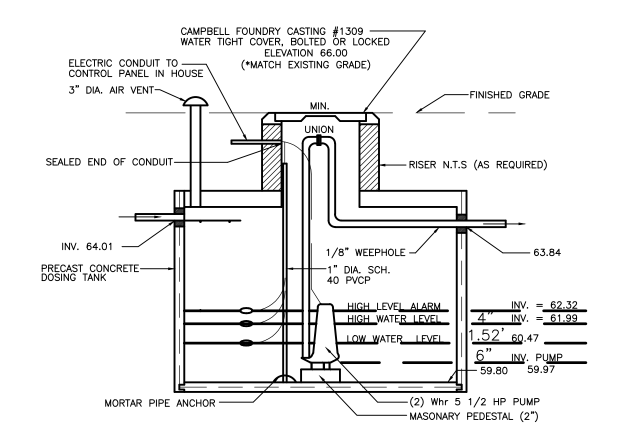
CONCESSION STAND AND RESSION SITE PLAN BLOCK 1141, LOT 12



FIELD

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ALL MANHOLES SHALL BE EXTENDED TO AND MAINTAINED AT FINISHED GRADE BY MEANS OF A RISER FITTED WITH A REMOVABLE WATERTIGHT COVER. COVERS SHALL BE BOLTED OR LOCKED TO PREVENT ACCESS BY CHILDREN AND SHALL BE OF CAST IRON WHEN A CONCRETE RISER IS USED. MANHOLE COVERS SHALL BE DESIGNED USING MATERIALS THAT WILL ENSURE A WATER TIGHT SEAL BETWEEN THE COVER AND THE RISER AT ALL TIMES AS SPECIFIED BY A SEPTIC SYSTEM DESIGNER AND APPROVED BY THE ADMINISTRATIVE AUTHORITY. A PERMANENT, NON-CORROSIVE MARKER A MINIMUM OF SIX SQUARE INCHES IN SIZE CONTAINING THE FOLLOWING INFORMATION SHALL BE ATTACHED TO THE MANHOLE COVER OR RISER IMMEDIATELY BELOW THE COVER:

I. THE ADMINISTRATIVE AUTHORITY NAME AND PERMIT NUMBER UNDER WHICH THE SYSTEM WAS INSTALLED: II. THE DATE OF INSTALLATION;

III. THE TYPE OF SYSTEM; AND IV. THE TOTAL DESIGN CRITERIA IN GALLONS PER DAY.

PERFORMANCE CURVE

CAPACITY-LITERS PER MINUTE

78 152 228 304 380 456 532 608 684

30 GPM CAPACITY—GALLONS PER MINUTE

OR APPROVED EQUAL

2" Solids Handling Sewage Pumps, Single and Double Seal

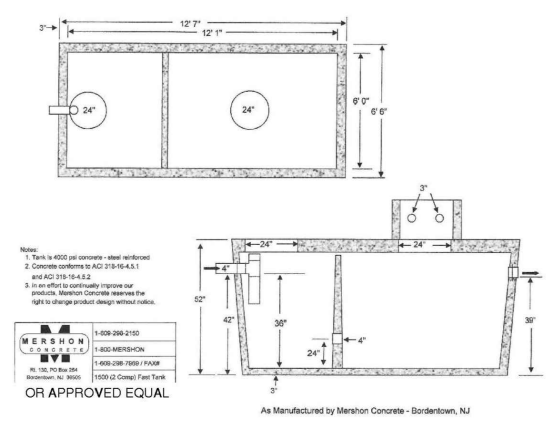
ALL TANKS, INCLUDING RISERS AND INSPECTION PORTS TO THE HIGHEST JOINT, SHALL BE TESTED FOR WATERTIGHTNESS AFTER INSTALLATION USING HYDROSTATIC OR VACUUM TESTS IN ACCORDANCE WITH THE FOLLOWING:

WATERTIGHTNESS TESTING PROCEDURES AND CRITERIA FOR CONCRETE TANKS SHALL FOLLOW THE METHODS DESCRIBED IN AMERICAN STANDARD TESTING METHOD (ASTM) C-1227 STANDARDS INCORPORATED BY REFERENCE, AS AMENDED, OR THE NATIONAL PRE-CAST CONCRETE ASSOCIATION (NPCA) TESTING CRITERIA AND PROCEDURES SPECIFIED IN ITS PRECAST CONCRETE ON-SITE WASTEWATER TANK BEST PRACTICES MANUAL INCORPORATED BY REFERENCE, AS AMENDED. THE ASTM METHODS CAN BE OBTAINED AT: HTTP://WWW.ASTM.ORG/STANDARD/INDEX.SHTML AND THE NPCA METHODS MAY BE OBTAINED AT: HTTP://WWW.PRECAST.ORG/TECHNICAL-SERVICES-OVERVIEW.

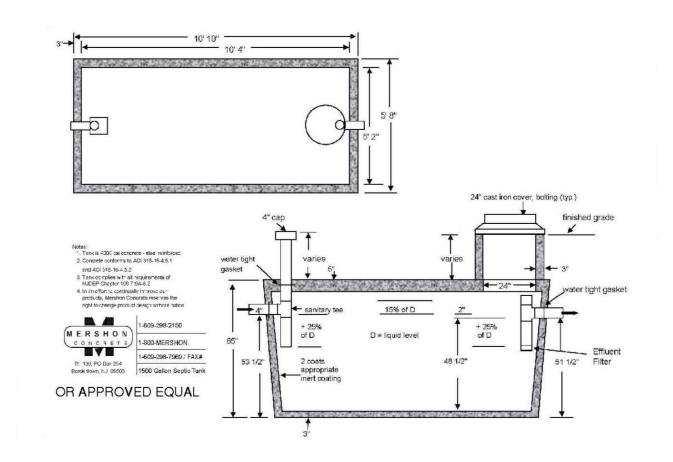
TANKS MADE OF MATERIALS OTHER THEN CONCRETE SHALL BE TESTED, AFTER INSTALLATION, IN ACCORDANCE WITH THE METHODS DESCRIBED IN ASTM C-1227 STANDARDS, IF APPLICABLE, OR OTHER HYDROSTATIC OR

- 3. WATER USED FOR THIS TESTING SHALL BE EITHER FROM A POTABLE WATER SOURCE OR RECLAIMED WATER FOR BENEFICIAL REUSE AUTHORIZED BY A NJPDES PERMIT.
- 4. THE USE OF AN ONSITE POTABLE WELL FOR PURPOSES OF SUPPLYING WATER FOR THIS TESTING IS NOT RECOMMENDED.
- 5. IF AN ONSITE POTABLE WELL IS TO BE USED, WITHDRAWAL OF WATER FROM THE WELL SHALL BE AT A RATE OF LESS THAN 50 PERCENT OF THE DESIGN YIELD OF THE WELL AND IN A MANNER THAT WILL AVOID DAMAGE TO THE PUMP OR ANY OTHER PART OF THE WELL.

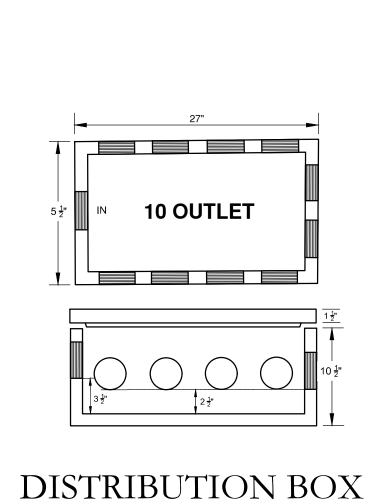
SEPTIC TANK NOTES







1,500 GALLON DOSING TANK NOT TO SCALE





EFFLUENT FILTER

- 1. Permeability Soil Class Rating Permeability tests have been taken at: TP #1 @ 60" - A. K-4 B. K-4 TP #1 @ 140" - A. K-4 B. K-4 TP #2 @ 140" - A. K-4 B. K-4 TP #2 @ 155" - A. K-4 B. K-4
- 2. This system has been designed using a fill permeability factor K-4. 3. Disposal Bed Required - Proposed Concession Stand & Restroom
- 665 people x 3 gallons per person = 1,995 gpd K-4 (1.61) x 1,995 gpd = 3,211.95 SF Proposed 3,300 SF (33' x 100') disposal area
- 4. Septic Tank Required 1,125 + 0.75(Q) 1,125 + (0.75 x 1,995 gpd) = 2,621.25 gallons Proposed Septic Tank - (2) 1,500 gallons, 2 compartment Proposed Dosing Tank - 1,500 gallons Proposed Effluent Filter
- 5. All distribution lines must exit separately from the distribution box. All lines shall be looped and level.
- 6. The contractor shall determine and verify locations of utilities prior to installation.
- 7. There are no disposal beds/septics within 50' of the proposed system. There are
- no adjacent wells within 100' of the proposed system. 8. Contractor to be responsible for the protection and restoration of all private
- property during construction. 9. Trees within 10' of the disposal area are to be removed prior to system installation.
- 10. No parking/driving within the disposal area.
- 11. Soils information provided for use in septic designs only. Any other use of this
- data is at the sole risk of the user. 12. This disposal system has been designed in accordance with Chapter 9A
- "Standards for Individual Subsurface Sewage Disposal Systems."
- 13. Test pits performed by EDA on 8/30/2022.
- 14. The soils from the surface (elev. 66.10) to (elev. 54.10) shall be removed.
- 15. Soil Suitability Classification I

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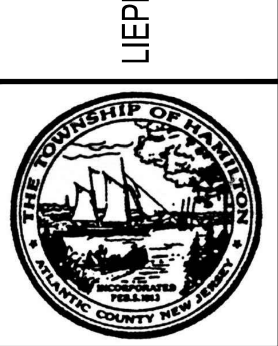
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Applicable erosion and sediment control practices shall be left in place until construction is completed and/or the area is

The contractor shall perform all work, furnish all materials and install all measures required to reasonably control soil

erosion resulting from construction operations and prevent excessive flow of sediment from the construction site. Any disturbed area that is to be left exposed for more than thirty (30) days and not subject to construction traffic shall

immediately receive a temporary seeding and fertilization in accordance with the New Jersey Standards and their rates should be included in the narrative. If the season prohibits temporary seeding, the disturbed areas will be mulched with salt hay or equivalent and anchored in accordance with the New Jersey Standards (i.e. peg and twine, mulch netting or

It shall be the responsibility of the developer to provide confirmation of lime, fertilizer and seed and seed application and rates of application at the request of the Soil Conservation District.

All critical areas subject to erosion will receive a temporary seeding in combination with straw mulch at a rate of 2 tons per acre, according to the New Jersey Standards immediately following rough grading.

The site shall at all times be graded and maintained such that all stormwater runoff is diverted to soil erosion and sediment control facilities.

All sedimentation structures will be inspected and maintained on a regular basis and after every storm event.

10. A crushed stone, tire cleaning pad will be installed wherever a construction access exists. The stabilized pad will be installed according to the standards for stabilized construction access

11. All driveways must be stabilized with 2 1/2" crushed stone or sub-base prior to individual lot construction.

12. All paved areas must be kept clean at all times.

13. All catch basin inlets will be protected according to the certified plan.

14. All storm drainage outlets will be stabilized, as required, before the discharge points become operational.

15. All dewatering operations must discharge directly into a sediment filter area. The sediment filter should be composed of a suitable sediment filter fabric. (see detail). The basin must be dewatered to normal pool within 10 days of the design

16. N.J.,SA. 4:24-39, Est Seq. requires that no certificate of occupancy be issued before all provisions of the certified soil erosion and sediment control plan have been complied with for permanent measures. All site work for the project must be completed prior to the district issuing a report of compliance as a prerequisite to the issuance of a certificate of

17. Mulching is required on all seeded areas to insure against erosion before grass is established to promote earlier vegetation cover.

18. Offsite sediment disturbance may require additional control measures to be determined by the erosion control inspector.

19. A copy of the certified Soil Erosion and Sediment Control Plan must be maintained on the project site during construction.

20. The Soil Conservation District shall be notified 48 hours prior to any land disturbance.

21. Any conveyance of this project prior to its completion will transfer full responsibility for compliance with the certified plan to any subsequent owners.

22. Immediately after the completion of stripping and stockpiling of topsoil, the stockpile must be stabilized according to the standard for temporary vegetative cover. Stabilize topsoil with straw mulch for protection if the season does not permit the application and establishment of temporary seeding. All soil stockpiles are not to be located within fifty (50) feet of a floodplain, slope, roadway or drainage facility and the base must be protected with a sediment barrier.

23. Any changes to the site plan will require the submission of a revised Soil Erosion and Sediment Control Plan to the Soil Conservation District. The revised plan must be in accordance with the current New Jersey Standards for Soil Erosion and Sediment Control.

24. Methods for the management of high acid producing soils shall be in accordance with the standards. High acid producing soils are those found to contain iron sulfides or have a pH of 4 or less.

25. Temporary and permanent seeding measures must be applies according to the New Jersey Standards, and mulched with salt hay or equivalent and anchored in accordance with the New Jersey Standards (i.e. peg and twine, mulch

26. Maximum side slopes of all exposed surfaces shall not be constructed steeper than 3:1 unless otherwise approved by

27. Dust is to be controlled by an approved method according to the New Jersey Standards and may include watering with a solution of calcium chloride and water.

28. Adjoining properties shall be protected from excavation and land filling operations on the proposed site.

29. Use staged construction methods to minimize exposed surfaces, where applicable

30. All vegetative material shall be selected in accordance with American Standards for Nursery Stock of the American Association of the Nurseryman and in accordance with the New Jersey Standards.

31. Natural vegetation and species shall be retained where specified on the Landscaping Plan.

32. The soil erosion inspector may require additional soil erosion measures to be installed, as directed by the district

STORMWATER MANAGEMENT MAINTENANCE PROGRAM

In order to ensure that all retention and detention basins function properly, a maintenance program must be followed. The following are the minimum requirements for the maintenance of all basins.

1. Annual visual inspection of outlet structures and basins. a. Inspection of outlet structures to include checking for obstructions of outfall pipes and the accumulation of silts and b. Inspection of basins to include the removal of debris and accumulated particles such as silts and sediments.

a. Mowing of grass is required regularly to ensure the aesthetic quality of the site. All clippings shall be raked and bagged to avoid thatch buildup.

b. A dense turf, with extensive root growth, is encouraged to reduce erosion and enhance infiltration throughout the bottom and the side of the basin. Well-established turf of the floor and sides will grow through sediment deposits, thus forming a porous turf and preventing the formation of an impermeable layer. c. Grasses of the fescue family are recommended for seeding, primarily due to their adaptability to dry sandy solid, drought resistance, hardiness, and ability to withstand brief inundations. Fescues will also permit longer intervals

d. Seed type: A mixture of the following special water-tolerant seed will ensure a high quality grass for retention basins.

Mixture 8 SEEDING RATE 2.1Lb./1.000 SF Perennial Rye Grass 0.25Lb./1,000 SF 0.25Lb./1,000 SF Kentucky Bluegrass White Clover

e. Fertilizing and liming: Bi-annually Fertilize with 10-20-10 at a rate of 11lbs./1,000 SF Lime with pulverized dolomite limestone at a rate of 90lbs./1,000 SF

Long term Maintenance a. In order to ensure proper function of all basins, every seven years each basin bottom shall be scarified to a depth of 4" to remove sediments and silts. Then 4" of topsoil must be added and reseeded.

STORMWATER STRUCTURE MAINTENANCE

Maintenance is the work required to keep structures in practice, or restore them to their original physical and functional condition. Maintenance as it applies to this situation shall be devised into two stages; that which is necessary to allow for continuing performance of stormwater controls during the construction period and long term maintenance following construction. Both stages are necessary for the life of the stormwater structures and systems.

1. MINIMUM REQUIREMENTS FOR MAINTENANCE

a. TRENCHES/SWALES - Tenches/Swales to be inspected for rubbish or channel obstructions, bank failure, accumulation of silts and sediments, undesirable vegetation growth, rodents, and overall system failure.

b. OUTLET STRUCTURE/CONDUIT Inspection of outlet structures and conduit to include checking for of pipe, accumulation of silts and sediments, cracking, corrosion, deterioration from freezing, salt or chemicals, excessive wear or damage from settling.

c. SPILLWAYS/INLETS/MANHOLES Inspection to include checking for cracking, rodents, obtructions(silt-sediment, trash or other.) Check any gates, racks, or grates, for damage from corrosion, ice debris. Check for unauthorized modifications, tampering or vandalism.

a. As noted, any basin, pipe, pit, trench or inlet not functioning as designed will be thoroughly as prescribed. Any system that continues to remain inoperable after thorough cleaning must be removed and replaced.

All on-site retention facilities shall be the sole responsibility of the developer/owner, his assigns and/or heir. The responsibility shall include but not be limited to installation, inspection, and maintenance.

The primary mechanical equipment use in the Annual Maintenance of the Basins will be for lawn cutting. The exact type and

STORMWATER MANAGEMENT MAINTENANCE PROGRAM

MULCHING

Mulching is required on all seeding. It is defined as stabilizing exposed soils with non-vegetative materials. The purpose is to protect exposed soil surfaces from erosion damage and to reduce offsite environmental damage. Mulching provides temporary mechanical protection against wind or rainfall induced soil erosion until permanent vegetative cover may be established. This practice is applicable to areas subject to erosion, where the season and other conditions may not be suitable for growing. An erosion-resistant cover or where stabilization is needed for a short period until more suitable protection can be applied.

SITE PREPARATION 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. Mulch materials should be unrotted small grain straw, hay free of seeds, or salt hay to be applied at the rate of 2.0 to 2.5

tons per acre (90 to 115 pounds per 1,000 square feet.) Synthetic or organic soil stabilizers may be used under suitable conditions and in quantities as recommended by the

 $\underline{\text{Wood-fiber or paper-fiber mulch}} \text{ at a rate of 1,500 pounds per acre may be applied by a hydroseeder.}$

Mulch netting such as paper jute, excelsior, cotton, or plastic, may be used.

Woodchips applied uniformly to a minimum depth of 2 inches may be used. Woodchips will not be used on areas where flowing water could wash them into an inlet and plug it.

Gravel, crushed stone, or slag at the rate of 9 cubic yards per 1,000 SF applied uniformly to a minimum depth of 3 inches may

B. Mulch anchoring should 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 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. be driven before or after applying mulch. Secure mulch to soil surface by stretching twine between pegs in and a square pattern. Secure twine 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

3. <u>Crimper (mulch anchoring tool)</u> - A tractor-drawn implement, somewhat like a disc-harrow, especially designed to push or of the broadcast long fiber mulch 3 to 4 inches into the soil as to anchor it and leave part standing upright. is limited to areas traversable by a tractor, which must operate on the contour of slopes. Straw per acre. No tackifying or adhesive agent is required.

Liquid Mulch-Binders - May be used to anchor salt hay, hay, or straw mulches

a. Applications should be heavier at edges where wind catches the mulch, in valleys, and at crests of banks. Remainder of area should be uniform in appearance.

b. Use one of the following: (1) Emulsified asphalt - (SS-1, CSS-1, CMS-2, MS-2, RS-1, RS-2, CRS-1, and CRS-2). Apply 0.04 gal/sq./yd. or gal./acre on flat slopes less than 8 feet high. On slopes 8 feet or more high, use 0.075 gal./sq./yd. or 363 gal/acre. These materials may be difficult to apply uniformly and will discolor surfaces. (2) Organic and Vegetable Based Binders - Naturally occurring, power based, hydrophilic materials that mixed formulates a gel and when applied to mulch under satisfactory curing conditions will form membraned networks of insoluable polymers. The vegetative gel shall be physiologically harmless and not result in a growth of turf grass. Vegetable based gels shall be applied at rates and weather phytotoxic effect or impede

conditions recommended by the manufacturer. (3) High polymer synthetic emulsion, with water when diluted and following application to mulch, drying and no longer be soluble or dispersed in water. It shall be applied at rates weather conditions recommended by curing shall manufacturer and remain tacky until germination of grass.

STANDARDS FOR TOPSOILING

METHODS AND MATERIALS Topsoil should be friable and loamy, free of debris, objectionable weeds and stones, and contain no toxic substance that may be harmful to plant growth. a pH range of 5.0-7.5 is acceptable. Soluble salts should not be excessive (conductivity less than 0.5 millimhos per centimeter). Topsoil hauled in from off site should have a minimum organic matter content of 2.75 percent. Organic matter content may be raised by additives.

a. Stockpiles of topsoil should be situated so as not to obstruct natural drainage or cause off-site environmental

b. Stockpiles should be vegetated in accordance with temporary seeding specifications on soil erosion sheet.

a. Grade as needed and feasible to permit the use of conventional equipment for seedbed preparation, seeding, mulch application and anchoring, and maintenance. b. Subsoil should be tested for lime requirement and limestone, if needed, should be applied to bring soil pH to 6.5 and

incorporate into as nearly as practical to a depth of 4 inches. Immediately prior to topsoil distribution, the surface should be scarified to provide a good bond with the topsoil. d. Employ needed erosion control practices such as diversions, grade stabilization structures, channel stabilization measures, sedimentation basins, and waterways.

Applying Topsoil a. Topsoil should be handled only when it is dry enough to work without damaging soil structure; i.e., less than field b. A uniform application to a depth of 5 inches firmed in place is required. Soils with a pH of 4.0 or less or containing

sulfide shall be covered with a minimum depth of 12 inches of soil having a pH of 5.0 or more.

DUST CONTROL STANDARDS The following methods should be considered for dust control at the request of the Township Construction Code Official, or upon inspection by an S.C.D. official.

1. Spray - On Adhesive - On mineral soils (not effective on muck soils.) Keep traffic off these areas. Type of Nozzle 12 1/2 :1 Fine spray Latex emulsion

Resin in water Fine spray 2. Tillage - To roughen surface and bring clods to the surface. This is a temporary emergency measure which should be used before soil blowing starts. Begin plowing on windward side of site. Chisel-type plows spaced about 12 inches apart, and spring-toothed harrows are examples of equipment which may produce the desired effect. 3. Sprinkling - Site is sprinkled until the surface is wet.

4. Barriers - Solid board fences, snow fences, burlap fences, crate walls, bales of hay and similar material can be used to crate walls, bales of hay and similar material can be used to control air currents and soil blowing. 5. Calcium Chloride - Shall be in the form of loose dry granules at a rate that will keep surface moist but not cause or flakes enough to feed through commonly used spreaders pollution or plant damage. If used on steeper slopes, Then pollution or plant damage. If used on steeper slopes, Then use other practices to prevent washing into streams or accumulation around plants.

6. Stone - Cover surface with crushed stone or coarse gravel. 7. Mulch - Stabilization with approved mulches and vegetation cover being temporary of permanent.

(50% Calcium plus MgO)

Kentucky Bluegrass

(Three Cultivar Blend)

Hard Fescue

Perennial Rye Grass

Temporary Seeding

Permanent Seeding

Fertilizer Limestone Perennial Rye Grass

Limestone

Mixture B-15

SEEDING SPECIF	<u>ICATIONS</u>
(10-20-10 or equivalent) (50% Calcium plus MgO) (Lolium multiflorum)	11 Lbs./1,000 SF 90 Lbs./1,000 SF 1 Lb./1,000 SF
(10-20-10 or equivalent)	11 Lbs./1,000 SF

90 Lbs./1,000 SF

0.9 Lbs./1,000 SF

4.0 Lbs./1,000 SF

0.7 Lbs./1,000 SF

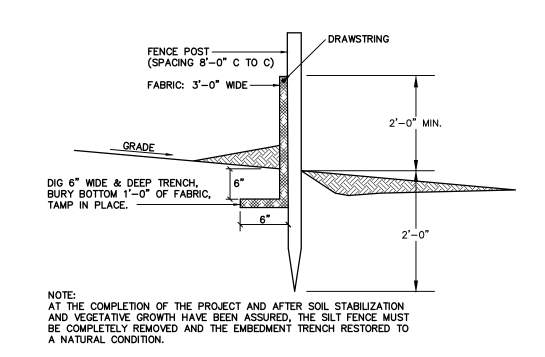
FERTILIZER Work lime and fertilizer into soil as nearly as practical to depth of four inches (4"0). Remove from the surface all stones two inches (2") or larger. Roll soil to firm the seed bed where feasible. Use specifications as shown above. Note: Optimum seeding dates February 1 to April 30 and August 15 to October 30.

SOIL CONSERVATION NOTES

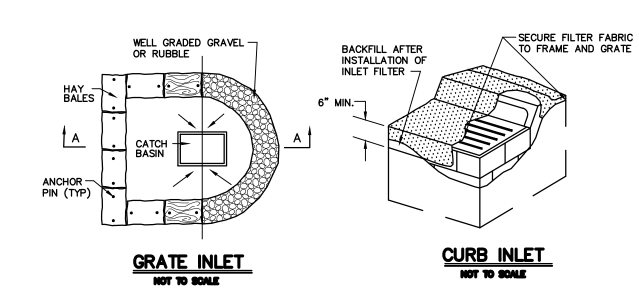
OPERATION TIME PERIOD PHASE ESTABLISH EROSION CONTROL MEASURES 2 DAYS SITE CLEARING 3 DAYS ROUGH GRADING 2 DAYS CONSTRUCT STORMAWATER BASIN INCLUDING VEGATATIVE STABILIZATION N/A 7 DAYS CONSTRUCT SEPTIC SYSTEM CONSTRUCT STORM DRAINAGE STRUCTURES N/A G. FINE GRADE AND CONSTRUCT STONE BASE 2 DAYS CONSTRUCT DRAINAGE SWALES N/A PERFORM TEMPORARY SEEDING AS NECESSARY CONTINUAL PERFORM PAVING AND CONSTRUCT SIDEWALKS 2 DAYS 120 DAYS LAY FOUNDATION AND CONSTRUCT BUILDING PERFORM SUBSOILS COMPACTION TEST N/A SCARIFY/TILL SUBSOILS TO A MIN. DEPTH OF 6 INCHES PERFORM PERMANENT SEEDING AND LANDSCAPING 1 DAY

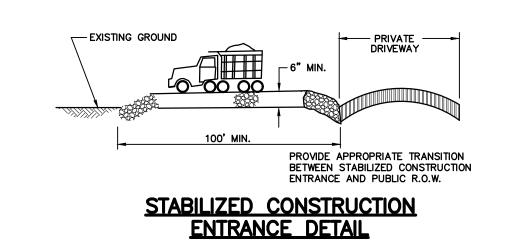
CONSTRUCTION WILL BEGIN SUMMER 2023

CONSTRUCTION SEQUENCE



SILT FENCE DETAIL





SOIL CONSERVATION DETAILS



SOILS MAP

Custom Soil Resource Report Landform: Flats, low hills andform position (two-dimensional): Summit, footslope Landform position (three-dimensional): Talf, rise Down-slope shape: Linear Across-slope shape: Linear, convex Hydric soil rating: No Berryland, occasionally flooded

Percent of map unit: 5 percent Landform: Flats, depressions, drainageways, deflation flats Landform position (two-dimensional): Toeslope andform position (three-dimensional): Talf, dip Down-slope shape: Linear, concave

Hydric soil rating: Yes

AugaA—Aura sandy loam, 0 to 2 percent slopes, Northern Tidewate Map Unit Setting National map unit symbol: 2thxy Elevation: 10 to 180 feet Mean annual precipitation: 41 to 50 inches

Mean annual air temperature: 53 to 58 degrees F Frost-free period: 190 to 260 days Farmland classification: All areas are prime farmland **Map Unit Composition** Aura and similar soils: 80 percent Minor components: 20 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Aura Setting

Landform: Fluviomarine terraces, flats

""" fluo dimensional): Landform position (two-dimensional): Summi Landform position (three-dimensional): Tread, talf Across-slope shape: Linear Parent material: Coarse-loamy eolian deposits over loamy gravelly fluviomarine

Typical profile A - 0 to 2 inches: sandy loam E - 2 to 10 inches: sandy loar 8t - 10 to 23 inches: sandy loam 2Btx1 - 23 to 31 inches: gravelly sandy loam 2Btx2 - 31 to 45 inches: gravelly sandy clay loam 2C - 45 to 80 inches: gravelly loamy coarse sand

Depth to water table: More than 80 inches Frequency of flooding: None Frequency of ponding: None Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very low (about 2.5 inches) Interpretive groups Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 1 Hydrologic Soil Group: B Hydric soil rating: No

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20

Depth to restrictive feature: 21 to 39 inches to fragipan

Vinor Components

Properties and qualities

Slope: 0 to 2 percent

to 0.60 in/hr)

Drainage class: Well drained

Sassafras Percent of map unit: 10 percent Landform: Fluviomarine terraces, flats Landform position (three-dimensional): Tread, talf Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Woodstown Percent of map unit: 5 percent Landform: Fluviomarine terraces, broad interstream divides, depressions, flats Landform position (two-dimensional): Summit, footslope Landform position (three-dimensional): Tread, talf, dip Down-slope shape: Linear, concave Across-slope shape: Linear, concave Hydric soil rating: No

Percent of map unit: 5 percent Landform: Knolls, low hills, flats Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve, talf Down-slope shape: Convex. linear Across-slope shape: Linear Hydric soil rating: No

SOILS DESCRIPTION

LAND COVER

A. Total Area of Site. ..60 Acres B. Present Cover.. .Open Turf C. Total Area of Disturbance.. . 0.75 Acres .Athletic Fields D. Adjacent Site Conditions.

RESPONSIBILITY

All soil erosion and sediment control measures and facilities shall be the sole responsibility of the developer/owner. The responsibility shall include, but not be limited to installation, inspection, and maintenance of conditions during and following construction.

OWNER

HAMILTON TOWNSHIP 6101 THIRTEENTH STREET MAYS LANDING, NJ 08330 (609) 625-4762

GENERAL INFORMATION

ONSULTING ENGINEERS & PLANNER

3120 Fire Road, Suite B201 Egg Harbor Township, New Jersey 08234 Phone: (609) 569-1551 Fax: (609) 569-1521

e Board of Professional Engineers & Land Surveyor Certificate of Authorization No. GA 283208



Robert A. Watkins pe, pp, cme, cfn Professional Engineer New Jersey License No. 45865

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Date Revision - Description #### #### #### #### #### Designed TTM Checked 7/11/23 5500.5

SOIL CONSERVATION NOTES

size of this equipment is to be determined by the maintenance service under contract for the project.