## GENERAL NOTES

- BUILDING ADDRESS SHALL BE DISPLAYED TO BE IN IN ACCORDANCE WITH THE CITY SIGNAGE ORDINANCE.
- THE CONTRACTOR IS RESPONSIBLE FOR GETTING FAMILIAR WITH THE EXISTING SITE CONDITIONS AND THE SCOPE OF WORK PROPOSED IN THE SET OF DRAWINGS PRIOR TO PERFORMING ANY WORK.
- THE CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL SIGNAGE AND FIRE CONNECTIONS REQUIRED BY THE LOCAL FIRE DEPARTMENT. CONTRACTOR TO COORDINATE WITH FIRE OFFICIALS.
- THE CONTRACTOR IS TO IMMEDIATELY CONTACT THE ARCHITECT OR ENGINEER ON RECORD IF ANY DISCREPANCY BETWEEN THE EXISTING SITE CONDITIONS AND THE DRAWING SET IS FOUND.
- THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMIT/APPROVALS BEFORE THE BEGINNING OF CONSTRUCTION/IMPROVEMENT.
- THE CONTRACTOR, AND HIS SUBCONTRACTORS, SHALL COVER AND HOLD HARMLESS THE ENGINEER/ARCHITECT FROM AND AGAINST ANY DAMAGES AND LIABILITIES INCLUDING ATTORNEY'S FEES ARISING OUT OF CLAIMS BY EMPLOYEES OF THE CONTRACTOR IN ADDITION TO CLAIMS CONNECTED TO THE PROJECT.
- THE CONTRACTOR IS RESPONSIBLE FOR ALL MEANS AND METHODS.
- THE CONTRACTOR IS RESPONSIBLE TO PRESERVE ALL EXISTING SITE CONDITIONS SPECIFIED IN THE DRAWING SET. ANY DAMAGED FEATURE OR STRUCTURE IS TO BE REPAIRED OR REPLACED AT CONTRACTOR'S EXPENSE.
- THE CONTRACTOR SHALL PROVIDE SHOP DRAWINGS AND PRODUCT SPECIFICATIONS TO ARCHITECT/ENGINEER OF RECORD FOR REVIEW PRIOR TO INSTALLATION.
- 10. THE CONTRACTOR IS RESPONSIBLE TO MAINTAIN TRAFFIC CONTROL.
- 11. THE APPLICANT/DEVELOPER MUST COMPLY WITH ALL DIRECTIVES FROM THE DIVISION OF WATER/SEWER UTILITY. THE DEVELOPER/APPLICANT MUST CONTACT THE SEWER UNIT AND WATER UNIT FOR DETAILED INFORMATION AND REQUIREMENTS REGARDING THE EXISTING/PROPOSED SEWER/WATER CONNECTIONS PRIOR TO THE ISSUANCE OF ANY CONSTRUCTION PERMITS
- 12. A SOIL EROSION AND SEDIMENT CONTROL PERMIT MUST BE OBTAINED PRIOR TO THE COMMENCEMENT OF ANY WORK AT THE SITES.
- 13. BUILDING ADDRESSES SHALL BE DISPLAYED SO AS TO BE IN CONFORMANCE WITH THE CITY'S 911 LOCATABLE ADDRESS ORDINANCE. THE DEVELOPER MUST OBTAIN THE CORRECT STREET ADDRESSES FROM THE CITY SURVEYOR.
- 14. THE CONTRACTOR SHALL NOT DEVIATE FROM THE PROPOSED IMPROVEMENTS IDENTIFIED WITHIN THIS PLAN SET UNLESS APPROVAL IS PROVIDED IN WRITING BY THE ENGINEER/ARCHITECT
- 15. THE CONTRACTOR SHALL NOT PERFORM ANY WORK OR CAUSE DISTURBANCE ON A PRIVATE PROPERTY NOT CONTROLLED BY THE PERSON OR ENTITY WHO HAS AUTHORIZED THE WORK WITHOUT PRIOR WRITTEN CONSENT FROM THE OWNER OF THE PRIVATE PROPERTY.
- 16. CONTRACTOR IS RESPONSIBLE TO PROVIDE THE APPROPRIATE SHOP DRAWINGS. PRODUCT DATA, AND OTHER REQUIRED SUBMITTALS FOR REVIEW. THE ENGINEER/ARCHITECT WILL REVIEW THE SUBMITTALS IN ACCORDANCE WITH THE DESIGN INTENT AS REFLECTED WITHIN THE PLAN SET.
- 17. CURB SHALL BE REPAIRED/MAINTAINED ALONG THE ENTIRE PROPERTY FRONTAGE WHERE APPLICABLE AND REPLACED WHERE NECESSARY.
- 18. DEPRESSED CURBS, CURBS AND SIDEWALKS SHALL CONFORM TO CITY STANDARDS.
- 19. ALL EXISTING UTILITIES TO BE DISCONNECTED PRIOR TO THE BEGINNING OF CONSTRUCTION WORK.
- 20. A STREET AND SIDEWALK OCCUPANCY PERMIT MUST BE OBTAINED FROM THE DIVISION OF TRAFFIC AND SIGNALS PRIOR TO ANY CONSTRUCTION IN THE RIGHT-OF-WAY.

SURVEYORS NOTES

PROPERTY BOUNDARIES AND EXISTING CONDITIONS WERE TAKEN FROM A SURVEY DATED SEPTEMBER 21, 2023, BY SCHMIDT SURVEYING, FOR FOUR SEVEN HILLYER HOLDING, LLC.

### GENERAL NOTES

- BUILDING ADDRESS SHALL BE DISPLAYED SO AS TO BE IN CONFORMANCE WITH CITY CODE. UTILITY MAPS. PRIOR TO ANY EXCAVATION CONTACT THE CITY ENGINEER'S OFFICE, SEWER, AND WATER FOR LOCATION. DEPTH AND MARK-OUT OF UTILITIES YOU MUST CALL 800-272-1000
- ALL ELEVATIONS AND CONTOURS SHOWN ARE EXISTING, HORIZONTAL DATUM BASED ON NAD83 AND BASED ON THE "CONTINUOUSLY OPERATING REFERENCE STATION" (CORS), POSITIONED AT NJIT. TOTAL LOT AREA = 2,748 (0.063 Ac)
- THIS SURVEY IS NOT VALID UNLESS SIGNED AND SEALED BY THE LICENSED SURVEYOR. 04, 2007 THE PROPERTY SHOWN HERE ON FALLS IN ZONE X

### SURVEYOR'S LEGEND

PROJECT BOUNDARY LINE	$\Rightarrow$	DIRECTION OF SEW
OHW OVERHEAD WIRES	<u> </u>	FENCE
CURB LINE	+ 76.25	SPOT ELEVATION
DROP CURB     TELEPHONE MANHOLE	76	EXISTING CONTOUR
(E) ELECTRIC MANHOLE	<b>⊠</b> — <del>-===</del>	TRAFFIC LIGHT
S SANITARY MANHOLE	<b>දි</b> ලී 24"	DECIDUOUS TREE (
O UNMARKED MANHOLE	6"	EVERGREEN TREE (
STORM DRAIN MANHOLE CATCH BASIN		CONCRETE PAVING
INLET	<sup>14</sup> 14	ASPHALT
		SURVEYOR'S

- ONLY SURFACE CONDITIONS ARE SHOWN ON THIS MAP. THE SURVEYOR TAKES NO RESPONSIBILITY FOR BURIED PIEPS, WIRES, WELLS, AND OTHER UTILITIES. 2. PROPERTY SUBJECT TO EASEMENTS AND RESTRICTIONS OF RECORD AND FINDINGS OF A CURRENT TITLE REPORT.
- 3. PROPERTY CORNERS HAVE NOT BEEN SET PURSANT TO N.J.A.C. 13:40-5.2. 4. ELEVATIONS ARE BASED ON NAVD88.

### DEMOLITION NOTES

- CONFORM TO APPLICABLE CODE FOR DEMOLITION WORK, DUST CONTROL AND PRODUCTS REQUIRING ELECTRICAL DISCONNECTION.
- THE DEMOLITION PLAN IS TO PROVIDE GENERAL INFORMATION. THE CONTRACTOR SHALL REVIEW THE DRAWING SET, REPORTS, ANY REFERENCE DOCUMENTS, AND TASKS REQUIRED TO COMPLETE THE SITE IMPROVEMENTS
- JURISDICTION. THE CONTRACTOR MUST ENSURE THAT ALL DEMOLITION ACTIVITIES ARE PERFORMED IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL CODES.
- UTILITIES PRIOR TO COMMENCING ANY DEMOLITION WORK. CONTRACTOR TO MARK THE LOCATION AND TERMINATION OF SAID UTILITIES.
- ACTIVITIES.
- SITE AND DISPOSE OF ALL DEBRIS IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS. DO NOT BURN OR BURY ANY WASTE ON SITE. THE CONTRACTOR IS TO MAINTAIN RECORDS OF ALL WASTE REMOVAL TO DETERMINE COMPLIANCE WITH SAID REGULATIONS. CONTRACTOR TO LEAVE SITE IN CLEAN CONDITION.
- DO NOT CLOSE OR OBSTRUCT EGRESS WIDTH TO ANY BUILDING OR SITE EXIT.
- THE CONTRACTOR IS RESPONSIBLE TO CONDUCT DEMOLITION OPERATIONS AS TO MINIMIZE ANY INTERFERENCE OR DAMAGE TO ADJACENT STRUCTURES. CONTRACTOR TO PREVENT MOVEMENT OR SETTLEMENT OF ADJACENT STRUCTURES. THE CONTRACTOR IS RESPONSIBLE TO IDENTIFY AND PROVIDE ANY SHORING OR BRACING TO MAINTAIN ADJACENT STRUCTURES INTACT.
- DANGER. NOTIFY AUTHORITY HAVING JURISDICTION AND ARCHITECT/ ENGINEER. DO NOT RESUME OPERATIONS UNTIL DIRECTED
- DEMOLITION EQUIPMENT WILL TRAVERSE, INFRINGE UPON OR LIMIT ACCESS TO THEIR PROPERTY.
- 12. SPRINKLE WORK WITH WATER TO MINIMIZE DUST. PROVIDE HOSES AND WATER CONNECTIONS FOR THIS PURPOSE
- 13. ALL MATERIAL POTENTIALLY CONTAINING LEAD IS TO BE TESTED AND DISPOSED OF ACCORDING TO FEDERAL STATE AND LOCAL REGULATIONS. WORK TO BE OVERSEEN BY AN ENVIRONMENTAL ENGINEERING CONSULTANT
- 14. ALL EXCAVATIONS SHALL BE BACKFILLED WITH SUITABLE MATERIAL AND COMPACTED TO SUPPORT SITE AND BUILDING IMPROVEMENTS. A GEOTECHNICAL ENGINEER SHALL OBSERVE AND CERTIFY THAT BACKFILL MATERIAL MEETS ALL SOIL REQUIREMENTS TO SUPPORT THE BUILDING STRUCTURE.

#### WORK TO BE PERFORMED:

- CONTRACTOR IS TO DESCRIBE DEMOLITION REMOVAL PROCEDURES AND SCHEDULE OF WORK. CONTRACTOR IS TO CONTACT ARCHITECT/ ENGINEER BEFORE REMOVAL OF ANY WALL IN WHICH CONTRACTOR IS UNSURE OF.
- PROTECT EXISTING MATERIALS AND THOSE ITEMS WHICH ARE NOT TO BE DEMOLISHED. DISCONNECT, REMOVE OR CAP AND IDENTIFY DESIGNATED UTILITIES WITHIN DEMOLITION AREAS, SHOWN OR
- OTHERWISE IN PLANS.
- INSTALLED SIMULTANEOUSLY WITH THE REMOVAL OF EXISTING WORK.

LOCATIONS AND TYPES OF UTILITIES SHOWN HEREON ARE DERIVED FROM FIELD LOCATION AND AVAILABLE DEPARTMENTS, THE LOCAL CARRIERS OF TELEPHONE AND CABLE, AND PUBLIC SERVICE ELECTRIC & GAS CO.

VERTICAL DATUM BASED ON NAVD88, DERIVED FROM GLOBAL POSITIONING SYSTEM, (GPS). SAID ELEVATIONS

THIS SURVEY IS SUBJECT TO THE FACTS AND FINDINGS OF A COMPLETE TITLE SEARCH.

PER THE NATIONAL FLOOD INSURANCE PROGRAM MAP NO. 34013C 0113 F WITH AN EFFECTIVE DATE OF JUNE

<u></u>		
R FLOW	• V • <sup>0F</sup>	UNMARKED VALVE OIL FILL CAP
	WX	WATER VALVE
LINE	GV	GAS VALVE
	o <sup>MW</sup>	MONITORING WELL
REE DIAMETER)	HYD	FIRE HYDRANT
	<del></del>	SIGN POST
REE DIAMETER)	¢	LIGHT POLE
	ъ	UTILITY POLE
	→ PM	PARKING METER

NOTES

THE CONTRACTOR IS RESPONSIBLE TO OBTAIN ALL REQUIRED PERMITS FROM ALL AUTHORITIES HAVING

THE CONTRACTOR IS RESPONSIBLE TO COORDINATE WITH THE LOCAL UTILITY AUTHORITY TO DISCONNECT ALL

CONTRACTOR SHALL BE RESPONSIBLE FOR THE MEANS & METHODS OF OFF-SITE DISPOSAL AND DEMOLITION

THE CONTRACTOR SHALL BE RESPONSIBLE TO OBTAIN APPROPRIATE PERMITS AND REMOVE ALL DEBRIS ON

THE CONTRACTOR IS TO PROVIDE, ERECT AND MAINTAIN TEMPORARY BARRIERS AND SECURITY DEVICES.

10. THE CONTRACTOR IS TO CEASE OPERATIONS IMMEDIATELY IF ADJACENT STRUCTURES APPEAR TO BE IN

11. THE CONTRACTOR AND OWNER TO OBTAIN WRITTEN PERMISSION FROM ADJACENT PROPERTY OWNERS WHEN

ERECT AND MAINTAIN WEATHERPROOF CLOSURES FOR EXTERIOR OPENINGS IF REPLACEMENT WILL NOT BE





## SURVEYORS NOTES

- PROPERTY BOUNDARIES AND EXISTING CONDITIONS WERE TAKEN FROM A SURVEY DATED SEPTEMBER 21, 2023, BY SCHMIDT SURVEYING, FOR FOUR SEVEN HILLYER HOLDING, LLC.
- BUILDING ADDRESS SHALL BE DISPLAYED SO AS TO BE IN CONFORMANCE WITH CITY CODE.

### GENERAL NOTES

- BUILDING ADDRESS SHALL BE DISPLAYED TO BE IN IN ACCORDANCE WITH THE CITY SIGNAGI ORDINANCE.
- THE CONTRACTOR IS RESPONSIBLE FOR GETTING FAMILIAR WITH THE EXISTING SITE CONDITIONS AND THE SCOPE OF WORK PROPOSED IN THE SET OF DRAWINGS PRIOR TO PERFORMING ANY WORK.
- THE CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL SIGNAGE AND FIRE CONNECTIONS REQUIRED BY THE LOCAL FIRE DEPARTMENT. CONTRACTOR TO COORDINATE WITH FIRE OFFICIALS.
- THE CONTRACTOR IS TO IMMEDIATELY CONTACT THE ARCHITECT OR ENGINEER ON RECORD IF ANY DISCREPANCY BETWEEN THE EXISTING SITE CONDITIONS AND THE DRAWING SET IS FOUND.
- THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMIT/APPROVALS BEFORE THE BEGINNING OF CONSTRUCTION/IMPROVEMENT.
- THE CONTRACTOR, AND HIS SUBCONTRACTORS, SHALL COVER AND HOLD HARMLESS THE ENGINEER/ARCHITECT FROM AND AGAINST ANY DAMAGES AND LIABILITIES INCLUDING ATTORNEY'S FEES ARISING OUT OF CLAIMS BY EMPLOYEES OF THE CONTRACTOR IN ADDITION TO CLAIMS CONNECTED TO THE PROJECT.
- THE CONTRACTOR IS RESPONSIBLE FOR ALL MEANS AND METHODS.
- THE CONTRACTOR IS RESPONSIBLE TO PRESERVE ALL EXISTING SITE CONDITIONS SPECIFIED IN THE DRAWING SET. ANY DAMAGED FEATURE OR STRUCTURE IS TO BE REPAIRED OR REPLACED AT CONTRACTOR'S EXPENSE.
- THE CONTRACTOR SHALL PROVIDE SHOP DRAWINGS AND PRODUCT SPECIFICATIONS TO ARCHITECT/ENGINEER OF RECORD FOR REVIEW PRIOR TO INSTALLATION.
- 10. THE CONTRACTOR IS RESPONSIBLE TO MAINTAIN TRAFFIC CONTROL.
- 11. THE APPLICANT/DEVELOPER MUST COMPLY WITH ALL DIRECTIVES FROM THE DIVISION OF WATER/SEWER UTILITY. THE DEVELOPER/APPLICANT MUST CONTACT THE SEWER UNIT AND WATER UNIT FOR DETAILED INFORMATION AND REQUIREMENTS REGARDING THE EXISTING/PROPOSED SEWER/WATER CONNECTIONS PRIOR TO THE ISSUANCE OF ANY CONSTRUCTION PERMITS
- 12. A SOIL EROSION AND SEDIMENT CONTROL PERMIT MUST BE OBTAINED PRIOR TO THE COMMENCEMENT OF ANY WORK AT THE SITES.
- 13. BUILDING ADDRESSES SHALL BE DISPLAYED SO AS TO BE IN CONFORMANCE WITH THE CITY'S 911 LOCATABLE ADDRESS ORDINANCE. THE DEVELOPER MUST OBTAIN THE CORRECT STREET ADDRESSES FROM THE CITY SURVEYOR.
- 14. THE CONTRACTOR SHALL NOT DEVIATE FROM THE PROPOSED IMPROVEMENTS IDENTIFIED WITHIN THIS PLAN SET UNLESS APPROVAL IS PROVIDED IN WRITING BY THE ENGINEER/ARCHITECT.
- 15. THE CONTRACTOR SHALL NOT PERFORM ANY WORK OR CAUSE DISTURBANCE ON A PRIVATE PROPERTY NOT CONTROLLED BY THE PERSON OR ENTITY WHO HAS AUTHORIZED THE WORK WITHOUT PRIOR WRITTEN CONSENT FROM THE OWNER OF THE PRIVATE PROPERTY.
- 16. CONTRACTOR IS RESPONSIBLE TO PROVIDE THE APPROPRIATE SHOP DRAWINGS, PRODUCT DATA, AND OTHER REQUIRED SUBMITTALS FOR REVIEW. THE ENGINEER/ARCHITECT WILL REVIEW THE SUBMITTALS IN ACCORDANCE WITH THE DESIGN INTENT AS REFLECTED WITHIN THE PLAN SET.
- 17. CURB SHALL BE REPAIRED/MAINTAINED ALONG THE ENTIRE PROPERTY FRONTAGE WHERE APPLICABLE AND REPLACED WHERE NECESSARY
- 18. DEPRESSED CURBS, CURBS AND SIDEWALKS SHALL CONFORM TO CITY STANDARDS.
- 19. ALL EXISTING UTILITIES TO BE DISCONNECTED PRIOR TO THE BEGINNING OF CONSTRUCTION WORK.
- 20. A STREET AND SIDEWALK OCCUPANCY PERMIT MUST BE OBTAINED FROM THE DIVISION OF TRAFFIC AND SIGNALS PRIOR TO ANY CONSTRUCTION IN THE RIGHT-OF-WAY.

## **GRADING NOTES**

- 1. ALL SOIL AND MATERIAL REMOVED FROM THE SITE SHALL BE DISPOSED OF IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REQUIREMENTS. ANY GROUNDWATER DE-WATERING PRACTICES SHALL BE PERFORMED UNDER THE SUPERVISION OF A QUALIFIED PROFESSIONAL. THE CONTRACTOR IS REQUIRED TO OBTAIN ALL NECESSARY PERMITS FOR THE DISCHARGE OF DE-WATEREE GROUNDWATER. ALL SOIL IMPORTED TO THE SITE SHALL BE CERTIFIED CLEAN FILL. CONTRACTOR SHALL MAINTAIN RECORDS OF ALL FILL MATERIALS BROUGHT TO THE SITE
- THE CONTRACTOR IS REQUIRED TO PROVIDE TEMPORARY AND/OR PERMANENT SHORING WHERE REQUIRED DURING EXCAVATION ACTIVITIES, INCLUDING BUT NOT LIMITED TO UTILITY TRENCHES, TO ENSURE THE STRUCTURAL INTEGRITY OF NEARBY STRUCTURES AND STABILITY OF THE SURROUNDING SOILS.
- PROPOSED TOP OF CURB ELEVATIONS ARE GENERALLY 4 INCHES TO 7 INCHES ABOVE EXISTING GRADES UNLESS OTHERWISE NOTED. THE CONTRACTOR WILL SUPPLY ALL STAKEOUT CURB GRADE SHEETS TO THE ENGINEER/ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO POURING CURBS.
- THE CONTRACTOR IS RESPONSIBLE TO SET ALL PROPOSED UTILITY COVERS AND RESET ALL EXISTING UTILITY COVERS WITHIN THE PROJECT LIMITS TO PROPOSED GRADE IN ACCORDANCE WITH ANY APPLICABLE MUNICIPAL, COUNTY, STATE AND/OR UTILITY AUTHORITY REGULATIONS.
- MINIMUM SLOPE REQUIREMENTS TO PREVENT PONDING SHALL BE AS FOLLOWS: CURB GUTTER: 0.50%

•	CONCRETE SURFACES:	1.00%

- 1.00% (EXCEPT ENCLOSED AREA) • ASPHALT SURFACES:
- A MINIMUM SLOPE OF 1.00% SHALL BE PROVIDED AWAY FROM ALL BUILDINGS. THE CONTRACTOR SHALL ENSURE POSITIVE DRAINAGE FROM THE BUILDING IS ACHIEVED AND SHALL NOTIFY THE ENGINEER/ ARCHITECT IF THIS CONDITION CANNOT BE MET

### DRY WELL MAINTENANCE:

EFFECTIVE DRY WELL PERFORMANCE REQUIRES REGULAR AND EFFECTIVE MAINTENANCE. CHAPTER 8: MAINTENANCE AND RETROFIT OF STORMWATER MANAGEMENT MEASURES PROVIDES INFORMATION AND REQUIREMENTS FOR PREPARING A MAINTENANCE PLAN FOR STORMWATER MANAGEMENT FACILITIES. INCLUDING DRY WELLS. SPECIFIC MAINTENANCE REQUIREMENTS FOR DRY WELLS ARE PRESENTED BELOW THESE REQUIREMENTS MUST BE INCLUDED IN THE DRY WELL'S MAINTENANCE PLAN.

A. GENERAL MAINTENANCE

A DRY WELL SHOULD BE INSPECTED AT LEAST FOUR TIMES ANNUALLY AS WELL AS AFTER EVERY STORM EXCEEDING 1 INCH OF RAINFALL. THE WATER LEVEL IN THE TEST WELL SHOULD BE THE PRIMARY MEANS OF MEASURING INFILTRATION RATES AND DRAIN TIMES. PUMPING STORED RUNOFF FROM AN IMPAIRED OR FAILED DRY WELL CAN ALSO BE ACCOMPLISHED THROUGH THE TEST WELL. THEREFORE, ADEQUATE INSPECTION AND MAINTENANCE ACCESS TOT THE TEST WELL MUST BE PROVIDED. DISPOSAL OF DEBRIS TRASH , SEDIMENT, AND OTHER WASTE MATERIAL REMOVED FROM A DRY WELL SHOULD BE DONE AT SUITABLE DISPOSAL/RECYCLING SITES AND IN COMPLIANCE WITH LOCAL, STATE, AND FEDERAL WASTE REGULATIONS. NEW JERSEY STORMWATER BEST MANAGEMENT PRACTICES MANUAL CHAPTER 9.3: STANDARD FOR DRY, FEBRUARY 2004, PAGE 9.3-5.

#### B. OTHER MAINTENANCE CRITERIA

THE MAINTENANCE C=PLAN MUST INDICATE THE APPROXIMATE TIME IT WOULD NORMALLY TAKE TO DRAIN THE MAXIMUM DESIGN STORM RUNOFF VOLUME FROM THE DRY WELL. THIS NORMAL DRAIN TIME SHOULD THEN BE USED TO EVALUATE THE DRY WELL'S ACTUAL PERFORMANCE. IF SIGNIFICANT INCREASES IN THE NORMAL DRAIN TIME ARE OBSERVED OR IF IT EXCEEDS THE 72 HOUR MAXIMUM, APPROPRIATE MEASURES MUST BE TAKEN TO COMPLY WITH THE DRAIN TIME REQUIREMENTS AND MAINTAIN THE PROPER FUNCTIONING OF THE DRY WELL

### UTILITY NOTES

- THE CONTRACTOR IS REQUIRED TO CALL THE APPROPRIATE AUTHORITY FOR NOTICE OF CONSTRUCTION/EXCAVATION AND UTILITY MARK OUT PRIOR TO THE START OF CONSTRUCTION IN ACCORDANCE WITH STATE LAW. CONTRACTOR IS REQUIRED TO CONFIRM THE HORIZONTAL AND VERTICAL LOCATION OF UTILITIES IN THE FIELD. SHOULD A DISCREPANCY EXIST BETWEEN THE FIELD LOCATION OF A UTILITY AND THE LOCATION SHOWN ON THE PLAN SET OR SURVEY, THE CONTRACTOR SHALL NOTIFY ENGINEER OF RECORD IMMEDIATELY IN WRITING. THE CONTRACTOR IS RESPONSIBLE TO PROTECT AND MAINTAIN IN OPERATION ALL UTILITIES NOT
- DESIGNATED TO BE REMOVED. 3. THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGE TO ANY EXISTING UTILITY IDENTIFIED
- TO REMAIN WITHIN THE LIMITS OF THE PROPOSED WORK DURING CONSTRUCTION. A MINIMUM HORIZONTAL SEPARATION OF 10 FEET IS REQUIRED BETWEEN ANY SANITARY SEWER SERVICE AND ANY WATER LINES. IF THIS SEPARATION CANNOT BE PROVIDED, A CONCRETE ENCASEMENT
- ALL WATER LINES SHALL BE VERTICALLY SEPARATED ABOVE SANITARY SEWER LINES BY A MINIMUM DISTANCE OF 18 INCHES. IF THIS SEPARATION CANNOT BE PROVIDED, A CONCRETE ENCASEMENT SHALL
- BE UTILIZED FOR THE SANITARY SEWER SERVICE AS APPROVED BY ENGINEER OF RECORD THE CONTRACTOR TO PERFORM A TEST PIT PRIOR TO CONSTRUCTION (RECOMMEND 30 DAYS PRIOR) AT LOCATIONS OF EXISTING UTILITY CROSSINGS FOR WATER AND SANITARY SEWER CONNECTION IMPROVEMENTS. SHOULD A CONFLICT EXIST. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY ENGINEER OF RECORD. IN WRITING.
- THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING GAS, ELECTRIC AND TELECOMMUNICATION
- CONNECTIONS WITH THE APPROPRIATE GOVERNING AUTHORITY.
- **UP-GRADIENT**
- THE CONTRACTOR IS RESPONSIBLE TO MAINTAIN A RECORD SET OF PLANS REFLECTING THE LOCATION OF EXISTING UTILITIES THAT HAVE BEEN CAPPED, ABANDONED, OR RELOCATED BASED ON THE DEMOLITION/REMOVAL ACTIVITIES REQUIRED IN THIS PLAN SET. THIS DOCUMENT SHALL BE PROVIDED TO THE OWNER FOLLOWING COMPLETION OF WORK.
- THE CONTRACTOR IS RESPONSIBLE TO MAINTAIN A RECORD OF THE AS-BUILT LOCATIONS OF ALL PROPOSED UNDERGROUND INFRASTRUCTURE. THE CONTRACTOR SHALL NOTE ANY DISCREPANCIES BETWEEN THE AS-BUILT LOCATIONS AND THE LOCATIONS DEPICTED WITHIN THE PLAN SET. THIS RECORD SHALL BE PROVIDED TO THE OWNER FOLLOWING COMPLETION OF WORK.
- 9. ALL GAS/ELECTRIC/WATER METERS SHALL BE RAISED ABOVE LOCAL FLOOD ELEVATION.

STORMWATER MANAGEMENT					
	_				
BUILDING INFO	LOT COVERAGE	AREA(exst)	AREA (ac)	% COVE	
	BUILDING	0	0.000	(	
	IMPERVIOUS	60	0.001		
	PERVIOUS	2688	0.062	98	
	TOTAL	2748	0.063	100	
THIS STORM DRAINAGE	SYSTEM IS DESIGNE	ED TO DETAIN A 23	5 YEAR STORM	FOR THE P	
		SUMMARY UF	I <u>HE CALCULAI.</u> ICITVI I	UNS FUR I	
			ын, г	5.	
			א ארח חראע רו	0.00	
		PRE-DEVELOPED PEAK FLOW, Q 0			
				CUIRED	
	5K I			N, TC	
		PEAN HIVIE, I	þ		
	TUVIDED (GAL)				
NET GRAVEL VOLUME	1.069.00	INFLOW VOL I	EXISTING. V	exst = C	
NET VOID VOLUME	428.00	INFLOW VOL PROPOSED. V pro =			
SHEA 700 GALLON			,	I	
WELLS	700.00	STORAGE VOI	LUME REQU	IRED. V	
		STORAGE VOI	LUME REQU	IRED	
τοται	1 128 00				
REQUIRED ST	ORAGE: 1048 GALS	I S. PROPOSED VC	)    IMF· 1 129	GALS TH	
	UNAL. IUTU UAL				

PROPOSED SURFACE SCHEDULE
---------------------------

MBOL	QUANTITY	COMMON NAME	
* * * * * * * * * *	-	ORNAMENTAL GRASS	
· · · · · · · · · · · · · · · · · · ·	-	CONCRETE	

THE PROJECT IS DESIGNATED AS A MINOR DEVELOPMENT IN ACCORDANCE WITH THE NEW JERSEY BEST MANAGEMENT PRACTICES MANUAL. THE MANAGEMENT SYSTEM UTILIZES A 500 GALLON DRYWELL EMBEDDED WITHIN 3' OF STONE. THE DRYWELLS WILL EXFILTRATE WITHIN THE SOIL WITH ANY OVERFLOW BEING DISCHARGED THROUGH THE OPEN GRATE.



SHALL BE UTILIZED FOR THE SANITARY SEWER SERVICE AS APPROVED BY ENGINEER OF RECORD.

CONTRACTOR SHALL START CONSTRUCTION OF ANY GRAVITY SEWER AT THE LOWEST INVERT AND WORK

CALCULATIONS

R	C (exst)	AREA (pr	AREA (ac)	% COVER	C (prop)
0%	0.99	1414	0.032	51%	0.99
2%	0.99	391	0.009	14%	0.99
8%	0.30	943	0.022	34%	0.30
0%	0.32	2748	0.063	100%	0.75

PROPOSED SITE. THE STORM DURATION EQUALS 24 HOURS. THE THIS SYSTEM ARE: .63 in 25 YEAR STORM, 24H RAIN INTENSITY

exst	0.112	cfs
pro	0.268	cfs
& PROPOSED)		
	10	MINS
	15	MINS
Q exst * 15 MIN	100.7	CF
Q pro * 15 MIN	240.8	CF
= V pro - V exst	140.1	CF
	1047.7	GAL

IEREFOR THE STORAGE REQUIREMENT HAS BEEN MET.

	<b>GRADING LEGEND</b>
G: 100.00	GRADE SPOT SHOTS
FC 100.00	FLUSH CURB SPOT SHOTS
TC XXX BC XXX	EXIST CURB SPOT SHOTS
TS 103.50 BS 100.00	STAIRS SPOT SHOTS
TC 100.50 BC 100.00	CURB SPOT SHOTS
TDC 100.50 BDC 100.00	DEP. CURB SPOT SHOTS
M.E.G	MATCH EXISTING GRADE

LOT 30 - IMPERVIOUS COVERAGE CALCULATIONS					
BUILDING COVERAGE	PROPOSED				
BUILDING (S.F.)	1,414				
BUILDING COVERAGE: (%)	51.46%				
GROUND COVERAGE	PROPOSED				
CIRCULATION (S.F.)	391				
IMPERVIOUS COVERAGE	PROPOSED				
TOTAL IMPERVIOUS COVERAGE: (S.F.)	1,805				
IMPERVIOUS COVERAGE: (%)	65.68%				









NOT TO SCALE



SOIL EROSION AND SEDIMENT CONTROL NOTES

REVISED 2017

- 1. THE CONTRACTOR IS RESPONSIBLE FOR SOIL EROSION AND SEDIMENT CONTROL IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REQUIREMENTS.
- 2. THE CONTRACTOR IS RESPONSIBLE FOR DUST CONTROL IN COMPLIANCE WITH LOCAL, STATE, AND FEDERAL AIR QUALITY STANDARDS.
- 3. THE CONTRACTOR IS RESPONSIBLE TO INSPECT ALL SOIL EROSION AND SEDIMENT CONTROL MEASURES WEEKLY AND AFTER A PRECIPITATION EVENT GREATER THAN 1 INCH. CONTRACTOR SHALL MAINTAIN AN INSPECTION LOG ON SITE AND DOCUMENT CORRECTIVE ACTION TAKEN THROUGHOUT THE COURSE OF CONSTRUCTION AS REQUIRED.
- HUDSON, ESSEX, & PASSAIC SCD NOTES
   REVISED 2017

   1.
   ALL SOIL EROSION AND SEDIMENT CONTROL PRACTICES ON THIS PLAN WILL BE CONSTRUCTED IN ACCORDANCE WITH THE "NEW JERSEY STANDARDS FOR SOIL EROSION AND SEDIM

   <u>CONTROL</u>" 7TH EDITION LAST REVISED DECEMBER 2017. THESE MEASURES WILL BE INSTALLED PRIOR TO ANY MAJOR SOIL DISTURBANCE OR IN THEIR PROPER SEQUENCE

   MAINTAINED UNTIL PERMANENT PROTECTION IS ESTABLISHED.
- 2. ALL SOIL TO BE EXPOSED OR STOCKPILED FOR A PERIOD OF GREATER THAN 14 DAYS, AND NOT UNDER ACTIVE CONSTRUCTION, WILL BE TEMPORARILY SEEDED AND HAY MULCHER OTHERWISE PROVIDED WITH VEGETATIVE COVER. THIS TEMPORARY COVER SHALL BE MAINTAINED UNTIL SUCH TIME WHEREBY PERMANENT RESTABILIZATION IS ESTABLISHED.
- 3. <u>SEEDING DATES</u>: THE FOLLOWING SEEDING DATES ARE RECOMMENDED TO BEST ESTABLISH PERMANENT VEGETATIVE COVER WITHIN MOST LOCATIONS IN THE HEPSCD: <u>SPRII</u> 3/1-5/15 AND FALL - 8/15 - 10/1
- 4. SEDIMENT FENCES ARE TO BE PROPERLY TRENCHED AND MAINTAINED UNTIL PERMANENT VEGETATIVE COVER IS ESTABLISHED
- 5. ALL STORM DRAINAGE INLETS SHALL BE PROTECTED BY ONE OF THE PRACTICES ACCEPTED IN THE STANDARDS, AND PROTECTION SHALL REMAIN UNTIL PERMANENT STABILIZATION I BEEN ESTABLISHED. STORM DRAINAGE OUTLET POINTS SHALL BE PROTECTED AS REQUIRED BEFORE THEY BECOME FUNCTIONAL.
- 6. MULCH MATERIALS SHALL BE UN-ROTTED SMALL GRAIN STRAW APPLIED AT THE RATE OF 70 TO 90 POUNDS PER 1,000 SQUARE FEET AND ANCHORED WITH A MULCH ANCHORING T LIQUID MULCH BINDERS, OR NETTING TIE DOWN. OTHER SUITABLE MATERIALS MAY BE USED IF APPROVED BY THE SOIL CONSERVATION DISTRICT.
- 7. ALL EROSION CONTROL DEVICES SHALL BE PERIODICALLY INSPECTED, MAINTAINED AND CORRECTED BY THE CONTRACTOR. ANY DAMAGE INCURRED BY EROSION SHALL BE RECT IMMEDIATELY.
- 8. THE HUDSON-ESSEX-PASSAIC SOIL CONSERVATION DISTRICT WILL BE NOTIFIED IN WRITING AT LEAST 48 HOURS PRIOR TO ANY SOIL DISTURBING ACTIVITIES. FAX (862) 333-4507 EMAIL - INFORMATION@HEPSCD.ORG
- 9. THE APPLICANT MUST OBTAIN A DISTRICT ISSUED REPORT-OF-COMPLIANCE PRIOR TO APPLYING FOR THE CERTIFICATE OF OCCUPANCY OR TEMPORARY CERTIFICATE OF OCCUPAN FROM THE RESPECTIVE MUNICIPALITY, NJ - DCA OR ANY OTHER CONTROLLING AGENCY. CONTACT THE DISTRICT AT 862-333-4505 TO REQUEST A FINAL INSPECTION, GIVING ADVAN NOTICE UPON COMPLETION OF THE RESTABILIZATION MEASURES. A PERFORMANCE DEPOSIT MAY BE POSTED WITH THE DISTRICT WHEN WINTER WEATHER OR SNOW COVER PROHIB THE PROPER APPLICATION OF SEED, MULCH, FERTILIZER OR HYDRO-SEED.
- 10. PAVED ROADWAYS MUST BE KEPT CLEAN AT ALL TIMES. DO NOT UTILIZE A FIRE OR GARDEN HOSE TO CLEAN ROADS UNLESS THE RUNOFF IS DIRECTED TO A PROPERLY DESIGNED FUNCTIONING SEDIMENT BASIN. WATER PUMPED OUT OF THE EXCAVATED AREAS CONTAINS SEDIMENTS THAT MUST BE REMOVED PRIOR TO DISCHARGING TO RECEIVING BODIE WATER USING REMOVABLE PUMPING STATIONS, SUMP PITS, PORTABLE SEDIMENTATION TANKS AND/OR SILT CONTROL BAGS.
- 11. ALL SURFACES HAVING LAWN OR LANDSCAPING AS FINAL COVER ARE TO BE PROVIDED TOPSOIL PRIOR TO RE-SEEDING, SODDING OR PLANTING. A DEPTH OF 5 INCHES, FIRMED IN PL IS REQUIRED, AS PER THE STANDARDS FOR TOPSOILING AND LAND GRADING, LAST REVISED DECEMBER 2017.
- 12. ALL PLAN REVISIONS MUST BE SUBMITTED TO THE DISTRICT FOR PROPER REVIEW AND APPROVAL.
- 13. A CRUSHED STONE WHEEL CLEANING TRACKING-PAD IS TO BE INSTALLED AT ALL SITE EXITS USING 2 ½ -1"CRUSHED ANGULAR STONE (ASTM 2 OR 3) TO A MINIMUM LENGTH OF 50 AND MINIMUM DEPTH OF 6". ALL DRIVEWAYS MUST BE PROVIDED WITH CRUSHED STONE UNTIL PAVING IS COMPLETE.
- 14. STEEP SLOPES INCURRING DISTURBANCE MAY REQUIRE ADDITIONAL STABILIZATION MEASURES. THESE "SPECIAL" MEASURES SHALL BE DESIGNED BY THE APPLICANT'S ENGINEER BE APPROVED BY THE SOIL CONSERVATION DISTRICT.
- 15. THE HUDSON-ESSEX-PASSAIC SOIL CONSERVATION DISTRICT SHALL BE NOTIFIED, IN WRITING, FOR THE SALE OF ANY PORTION OF THE PROJECT OR FOR THE SALE OF INDIVIDUAL LOTS. NEW OWNERS' INFORMATION SHALL BE PROVIDED. ADDITIONAL MEASURES DEEMED NECESSARY BY DISTRICT OFFICIALS SHALL BE IMPLEMENTED AS CONDITIONS WARRANT.

# STABALIZATION SPECIFICATIONS

- A. TEMPORARY SEEDING AND MULCHING: LIME- 90 LBS./1,000 SF GROUND LIMESTONE; FERTILIZER-14 LBS./1,000 SF; 10-20-10 OR EQUIVALENT WORKED INTO SOIL A MINIMUM OF 4".
   SEED- PERENNIAL RYEGRASS 40 LBS./ACRE OR OTHER APPROVED SEEDS; MULCH- SALT HAY OR SMALL GRAIN STRAW AT A RATE OF 70 TO 90 LBS./1,000 SF, TO BE APPLIED ACCORDING
   TO THE NJ STANDARDS. MULCH SHALL BE SECURED BY APPROVED METHODS (I.E. PEG AND TWINE, MULCH NETTING, OR LIQUID MULCH BINDING).
- B. PERMANENT SEEDING AND MULCHING: TOPSOIL UNIFORM APPLICATION TO A DEPTH OF 4" (UNSETTLED) LIME-90 LBS./1,000 SF GROUND LIMESTONE; FERTILIZER-11 LBS./1,000 SF; 10-20-10 OR EQUIVALENT WORKED INTO SOIL A MINIMUM OF 4". SEED TURF TYPE TALL FESCUE (BLEND OF 3 CULTIVARS) 150 LBS./ACRE (3.5 LBS./1,000 SF) OR OTHER APPROVED SEEDS MULCH- SALT HAY OR SMALL GRAIN STRAW AT A RATE OF 70 TO 90 LBS./1,000 SF TO BE APPLIED ACCORDING TO THE NJ STANDARDS. MULCH SHALL BE SECURED BY APPROVED METHODS (I.E. PEG AND TWINE, MULCH NETTING, OR LIQUID MULCH BINDING). GRASS AREAS AREAS DESIGNATED AS GRASS, OR DISTURBED AREAS NOT DESIGNATED FOR ANY OTHER PLANTINGS SHALL BE PERMANENTLY STABALIZED BY SEEDING WITH THE BUFFALO SUPREME SEED MIXTURE AT THE RATE OF 3 LBS/1,000 S.F. SOIL PREPARATION, SEEDING, MULCHING AND MAINTENANCE SHALL BE DONE AS INDICATED IN THE PLANTING NOTES AND THE DETAILS HEREIN.

# SURVEYORS NOTES

- 1. PROPERTY BOUNDARIES AND EXISTING CONDITIONS WERE TAKEN FROM A SURVEY DATED SEPTEMBER 21, 2023,
- BY SCHMIDT SURVEYING, FOR FOUR SEVEN HILLYER HOLDING, LLC.
- 2. BUILDING ADDRESS SHALL BE DISPLAYED SO AS TO BE IN CONFORMANCE WITH CITY CODE

PLANNING CRIT	ERIA					
HE FOLLOWING	G METHODS SHOU	LD BE CONSIDERED	FOR CONTROLLING	G DUST:		
IULCHES - SEE	E STANDARD OF ST	ABILIZATION WITH	MULCHES ONLY, PO	G. 5-1		
EGETATIVE CO	VER - SEE STANDA	ARD FOR: TEMPORA	RY VEGETATIVE CO	VER, PG. 7-1		
PERMANENT VE	GETATIVE COVER F	OR SOIL STABILIZA	TION PG. 4-1 AND F	PERMANENT STABILIZA	TION WITH SOD, PG. 6-1	
SPRAY-ON ADH	IESIVES - ON MINEI	RAL SOILS (NOT EF	FECTIVE ON MUCK	SOILS). KEEP TRAFFIC	OFF THESE AREAS.	
<u>TILLAGE</u> - TO R( SHOULD BE USI ABOUT 12 INCH DESIRED EFFEC	OUGHEN SURFACE ED BEFORE SOIL BI IES APART AND SP T.	AND BRING CLODS LOWING STARTS. B RING-TOOTHED HA	5 TO THE SURFACE. EGIN PLOWING ON RROWS ARE EXAMP	THIS IS A TEMPORARY WINDWARD SIDE OF SI PLES OF EQUIPMENT W	EMERGENCY MEASURE V TE. CHISEL-TYPE PLOWS HICH MAY PRODUCE THE	VHICH SPACED
<u> 3 PRINKLING</u> – S	SITE IS SPRINKLED	UNTIL THE SURFAC	E IS WET.			
<u>Arriers</u> – Sol An be used t	LID BOARD FENCES TO CONTROL AIR CL	S, SNOW FENCES, B JRRENTS AND SOIL	BURLAP FENCES, CF Blowing.	ATE WALLS, BALES OF	HAY AND SIMILAR MATE	RIAL
ALCIUM CHLO OMMONLY US JSED ON STEEF ANTS.	<u>PRIDE</u> - SHALL BE II ED SPREADERS AT PER SLOPES, THEN	N THE FORM OF LOO A RATE THAT WILL USE OTHER PRACT	DSE, DRY GRANULE . KEEP SURFACE MO TICES TO PREVENT N	S OR FLAKES FINE ENC DIST BUT NOT CAUSE P NASHING INTO STREAN	OUGH TO FEED THROUGH OLLUTION OR PLANT DAN IS OR ACCUMULATION AF	MAGE. IF ROUND
ONF - COVFR	SURFACE WITH C	RUSHED STONE OR	COARSE GRAVEI			
TABLE 16-1 DU	ST CONTROL MATE	RIALS				
ABLE 16-1 DU	ST CONTROL MATE	ERIALS E OF CONSTR	UCTION ( FAL	L 2023 - SUMM	ER 2024 )	
VEEK 0	ST CONTROL MATE	E OF CONSTR	UCTION ( FAL	L 2023 - SUMM CE.	ER 2024 )	
VEEK 0	ST CONTROL MATE SEQUENC NOTIFY THE OCS INSTALL PERIME BEDS. INSTALL IN	ERIALS E OF CONSTR CD 48 HOURS PRIOR FER FENCING AND SIL ILET PROTECTION FO	UCTION ( FAL TO LAND DISTURBANG T FENCE. INSTALL TE R EXISTING INLETS	L 2023 - SUMM CE. EMPORARY CONSTRUCTIO	ER 2024 ) DN ENTRANCE WHEEL CLEAN	JING
ABLE 16-1 DU /EEK 0 /EEK 1 /EEK 2-4	ST CONTROL MATE SEQUENC NOTIFY THE OCS INSTALL PERIME BEDS. INSTALL IN DEMOLITION OF I REMEDIATION. TES DEPTH) SHALL BE INSPECTOR.	ERIALS E OF CONSTR CD 48 HOURS PRIOR TER FENCING AND SIL NLET PROTECTION FO EXISTING STRUCTURE STING AND/OR RESTORA DONE PRIOR TO THE PL	UCTION ( FAL TO LAND DISTURBANG T FENCE. INSTALL TE R EXISTING INLETS S AND PARKING ARE/ ATION OF COMPACTED S ACEMENT OF TOPSOIL.	L 2023 – SUMM CE. EMPORARY CONSTRUCTIO A SOIL COMPACTION TEST SOILS THROUGH DEEP SCAP SOIL COMPACTION TESTING	ER 2024 ) DN ENTRANCE WHEEL CLEAN ING AND/OR SUBSOIL COMPAC RIFICATION/TILLAGE - 6" MININ G MUST BE WITNESSED BY AN	VING CTION 1UM OCSCD
ABLE 16-1 DU	ST CONTROL MATE SEQUENC NOTIFY THE OCSO INSTALL PERIME BEDS. INSTALL IN DEMOLITION OF INSTALL IN DEMOLITION OF INSPECTOR. FOUNDATION EXC	ERIALS E OF CONSTR CD 48 HOURS PRIOR TER FENCING AND SIL ILET PROTECTION FOI EXISTING STRUCTURE STING AND/OR RESTOR/ DONE PRIOR TO THE PL	UCTION ( FAL TO LAND DISTURBANG T FENCE. INSTALL TE R EXISTING INLETS S AND PARKING ARE/ ATION OF COMPACTED S ACEMENT OF TOPSOIL.	L 2023 - SUMM CE. EMPORARY CONSTRUCTION A SOIL COMPACTION TEST SOILS THROUGH DEEP SCAF SOIL COMPACTION TESTING SOIL COMPACTION TESTING	ER 2024 ) DN ENTRANCE WHEEL CLEAN ING AND/OR SUBSOIL COMPAC RIFICATION/TILLAGE - 6" MININ G MUST BE WITNESSED BY AN DIL (5" MIN DEPTH) & BACKF	VING CTION 1UM OCSCD
ABLE 16-1 DU VEEK 0 VEEK 1 VEEK 2-4 /EEK 6-12 /EEK 12-14	ST CONTROL MATE SEQUENC NOTIFY THE OCSI INSTALL PERIME BEDS. INSTALL IN DEMOLITION OF I REMEDIATION. TES DEPTH) SHALL BE INSPECTOR. FOUNDATION EXC EXCAVATION & IN STRUCTURE FILT	ERIALS E OF CONSTR CD 48 HOURS PRIOR TER FENCING AND SIL ILET PROTECTION FOI EXISTING STRUCTURE STING AND/OR RESTORA DONE PRIOR TO THE PL CAVATION, SITE CLEAN ISTALLATION OF STOR ERS	UCTION ( FAL TO LAND DISTURBANG T FENCE. INSTALL TE R EXISTING INLETS S AND PARKING ARE/ ATION OF COMPACTED S ACEMENT OF TOPSOIL.	L 2023 – SUMM CE. EMPORARY CONSTRUCTIO A SOIL COMPACTION TEST SOILS THROUGH DEEP SCAF SOIL COMPACTION TESTING ., STOCKPILING OF TOPSO ID DRAINAGE STRUCTURE	ER 2024 ) DN ENTRANCE WHEEL CLEAN ING AND/OR SUBSOIL COMPAC RIFICATION/TILLAGE - 6" MININ G MUST BE WITNESSED BY AN DIL (5" MIN DEPTH) & BACKF S. INSTALLATION OF DRAIN/	JING JING TTION JUM OCSCD FILL.
ABLE 16-1 DU:         WEEK 0         WEEK 1         WEEK 2-4         NEEK 6-12         NEEK 12-14         NEEK 12-58	ST CONTROL MATE SEQUENC NOTIFY THE OCSU INSTALL PERIME BEDS. INSTALL IN DEMOLITION OF I REMEDIATION. TES DEPTH) SHALL BE INSPECTOR. FOUNDATION EXC EXCAVATION & IN STRUCTURE FILT FRAMING AND IN	ERIALS E OF CONSTR CD 48 HOURS PRIOR TER FENCING AND SIL ILET PROTECTION FOR EXISTING STRUCTURE STING AND/OR RESTORA DONE PRIOR TO THE PL CAVATION, SITE CLEAN ISTALLATION OF STOR ERS TERIOR WORK IN BUIL	UCTION ( FAL TO LAND DISTURBANG T FENCE. INSTALL TE R EXISTING INLETS S AND PARKING ARE/ ATION OF COMPACTED S ACEMENT OF TOPSOIL.	L 2023 - SUMM CE. EMPORARY CONSTRUCTION A SOIL COMPACTION TEST SOILS THROUGH DEEP SCAF SOIL COMPACTION TESTING ., STOCKPILING OF TOPSO ID DRAINAGE STRUCTURE	ER 2024 ) DN ENTRANCE WHEEL CLEAN ING AND/OR SUBSOIL COMPAC RIFICATION/TILLAGE - 6" MININ G MUST BE WITNESSED BY AN DIL (5" MIN DEPTH) & BACKF S. INSTALLATION OF DRAIN/	VING DTION TUM OCSCD FILL.
ABLE 16-1 DU WEEK 0 WEEK 1 WEEK 2-4 WEEK 6-12 WEEK 12-14 WEEK 12-58 WEEK 34-38	ST CONTROL MATE SEQUENC NOTIFY THE OCSO INSTALL PERIME BEDS. INSTALL IN DEMOLITION OF I REMEDIATION. TES DEPTH) SHALL BE INSPECTOR. FOUNDATION EXC EXCAVATION & IN STRUCTURE FILT FRAMING AND IN PERMANENT STA	ERIALS E OF CONSTR CD 48 HOURS PRIOR TER FENCING AND SIL ILET PROTECTION FOR EXISTING STRUCTURE STING AND/OR RESTORA DONE PRIOR TO THE PL CAVATION, SITE CLEAN ISTALLATION OF STOR ERS TERIOR WORK IN BUIL BILIZATION, SITE PAV	UCTION ( FAL TO LAND DISTURBANG T FENCE. INSTALL TE R EXISTING INLETS S AND PARKING ARE/ ATION OF COMPACTED S ACEMENT OF TOPSOIL. NUP & SOIL REMOVAL RM WATER PIPING AN LDINGS.	L 2023 - SUMM CE. EMPORARY CONSTRUCTION A SOIL COMPACTION TEST SOILS THROUGH DEEP SCAF SOIL COMPACTION TESTING ., STOCKPILING OF TOPSO ID DRAINAGE STRUCTURE	ER 2024 ) DN ENTRANCE WHEEL CLEAN ING AND/OR SUBSOIL COMPAC RIFICATION/TILLAGE - 6" MININ G MUST BE WITNESSED BY AN DIL (5" MIN DEPTH) & BACKF S. INSTALLATION OF DRAIN/	VING CTION IUM OCSCD FILL.
ABLE 16-1 DU	ST CONTROL MATE SEQUENC NOTIFY THE OCSI INSTALL PERIME BEDS. INSTALL IN DEMOLITION OF I REMEDIATION. TES DEPTH) SHALL BE INSPECTOR. FOUNDATION EXC EXCAVATION & IN STRUCTURE FILT FRAMING AND IN PERMANENT STA REMOVAL OF SOI COMPLETED. OB	ERIALS E OF CONSTR CD 48 HOURS PRIOR TER FENCING AND SIL ILET PROTECTION FOI EXISTING STRUCTURE STING AND/OR RESTORA DONE PRIOR TO THE PL CAVATION, SITE CLEAN ISTALLATION OF STON ERS TERIOR WORK IN BUIL BILIZATION, SITE PAV L EROSION AND SEDI TAIN FINAL REPORT O	UCTION ( FAL TO LAND DISTURBANG T FENCE. INSTALL TE R EXISTING INLETS S AND PARKING ARE/ ATION OF COMPACTED S ACEMENT OF TOPSOIL. NUP & SOIL REMOVAI RM WATER PIPING AN LDINGS. ING AND LANDSCAPII MENT CONTROL MEA F COMPLIANCE.	L 2023 - SUMM CE. EMPORARY CONSTRUCTION A. SOIL COMPACTION TEST SOILS THROUGH DEEP SCAF SOIL COMPACTION TESTING ., STOCKPILING OF TOPSO ID DRAINAGE STRUCTURE	ER 2024 ) DN ENTRANCE WHEEL CLEAN ING AND/OR SUBSOIL COMPAC RIFICATION/TILLAGE - 6" MININ G MUST BE WITNESSED BY AN DIL (5" MIN DEPTH) & BACKF S. INSTALLATION OF DRAIN/ NG AND LANDSCAPING IS	VING DTION TUM OCSCD FILL.
ABLE 16-1 DU         NEEK 0         NEEK 1         NEEK 2-4         NEEK 6-12         NEEK 12-14         VEEK 12-58         VEEK 34-38         VEEK 38	ST CONTROL MATE SEQUENC NOTIFY THE OCS INSTALL PERIME BEDS. INSTALL IN DEMOLITION OF I REMEDIATION. TES DEPTH) SHALL BE INSPECTOR. FOUNDATION EXC EXCAVATION & IN STRUCTURE FILT FRAMING AND IN PERMANENT STA REMOVAL OF SOI COMPLETED. OB	ERIALS E OF CONSTR CD 48 HOURS PRIOR TER FENCING AND SIL ILET PROTECTION FOI EXISTING STRUCTURE STING AND/OR RESTORA DONE PRIOR TO THE PL CAVATION, SITE CLEAN ISTALLATION OF STON ERS TERIOR WORK IN BUIL BILIZATION, SITE PAV L EROSION AND SEDI TAIN FINAL REPORT O	UCTION ( FAL TO LAND DISTURBANG T FENCE. INSTALL TE R EXISTING INLETS S AND PARKING ARE/ ATION OF COMPACTED S ACEMENT OF TOPSOIL. NUP & SOIL REMOVAL RM WATER PIPING AN LDINGS. ING AND LANDSCAPII MENT CONTROL MEA F COMPLIANCE.	L 2023 - SUMM CE. EMPORARY CONSTRUCTION A SOIL COMPACTION TEST SOILS THROUGH DEEP SCAF SOIL COMPACTION TESTING ., STOCKPILING OF TOPSO ID DRAINAGE STRUCTURE	ER 2024 ) DN ENTRANCE WHEEL CLEAN ING AND/OR SUBSOIL COMPAC RIFICATION/TILLAGE - 6" MININ G MUST BE WITNESSED BY AN DIL (5" MIN DEPTH) & BACKF S. INSTALLATION OF DRAIN/ NG AND LANDSCAPING IS	VING DTION NUM OCSCD

MATERIAL	WATER DILUTION	TYPE OF NOZZLE	APPLY GALLONS/ACRE
ANIONIC ASPHALT EMULSION	7:1	COARSE SPRAY	1200
LATEX EMULSION	12.5:1	FINE SPRAY	235
RESIN IN WATER	4:1	FINE SPRAY	300
POLYACRYLAMIDE (PAM)- SPRAY ON POLYACRYLAMIDE (PAM)- DRY SPREAD	APPLY ACCORDING TO MAN ADDITIVE TO SEDIMENT BAS COLLOIDS. SEE SEDIMENT F AND SEDIMENT CONTROL IN	IUFACTURER'S INSTRUCTIONS. SINS TO FLOCCULATE AND PRE BASIN STANDARD (PG 26-1 ST. N NEW JERSEY 2014, REVISED	MAY ALSO BE USED AS AN CCIPITATE SUSPENDED ANDARDS FOR SOIL EROSION 2017)
ANIONIC ASPHALT EMULSION	NONE	COARSE SPRAY	1200

SOIL CHARACTERISTICS CHART	
TYPE OF SOIL	USBOOC - URBAN LAND, BOONTON SUBSTRATUM - BOONTON COMPLEX
PERCENT OF SITE COVERAGE	100.0%
HYDROLOGIC SOIL GROUP	D
DEPTH TO RESTRICTIVE LAYER	0 TO 12 INCHES
SOIL PERMEABILITY	-
DEPTH TO WATER TABLE	-

Williams





