		STA		
TALL A TEMPORARY CONSTRUCTION ENTRANCE AT THE DRIVEWAY CURB CUT ON CONE ROAD. CUT AND CHIP GETATION WITHIN THE LIMITS OF DISTURBANCE OF THE ACCESS DRIVE FROM CONE ROAD TO THE BROOK. THE	IL HACILIER LEE	APR	IL 15th, 2019	MAY 8th
RIMETER SILT FENCING SHOWN FOR THIS CLEARED AREA AND HAYBALE? SILT FENCING ALONG THE LIBERS OF ANNEL FOR BOTH PROPOSED FOOTINGS FOR THE ARCH CULVERT AND WINGWALLS. STRIP AND STOCKPILE TANNEL FOR BOTH PROPOSED FOOTINGS FOR THE ARCH CULVERT AND WINGWALLS. STRIP AND STOCKPILE TO ACCORDANCE WITH LOCAL AND STATE	TOPSOIL AND TE REGULATIONS.			
STALL A TEMPORARY CONSTRUCTION ENTRANCE AS SHOWN ON THE PLAN ON LOT #4, COT AND OTHER ALE VEG	CULAR TURN AROUND	)		
D ACCESS DRIVE TO THE PROPOSED BROOK CROSSING. INSTALL STONE CHECK DAMS AND ALL SILT FENGING FSE ACCESS ROADS, STRIP AND STOCKPILE TOPSOIL AND SECURE WITH SILT FENCE, DISPOSE OF STUMPS	OI IO MIN ALONO			
TE IN ACCORDANCE WITH LOCAL AND STATE REGULATIONS.	BRADE DRIVEWAY AND	D APF	IL 20th	MAY 30th
TALL THE TWIN 18" DRIVEWAY CULVERTS AND ABUTTING RIF-RAP STILLING PAGE AND INSTALL OF SEPARATOR AND CATCH BASINS TALL STONE AGGREGATE FROM CONE ROAD TO STATION 1+75. INSTALL O/P SEPARATOR AND CATCH BASINS FINAL GRADE AND INSTALL THE STONE AGGREGATE BASE COUND, TEMPORARY ACCESS ROADS AND SECTION OF ACCESS DRIVEWAY WITHIN 30 FT OF THE BROOK. INSTALL THE PROBLEM OF THE BROOK OF THE	FOR THE CIRCULAR TO	URN		
AIN PIPES BETWEEN THE CATCH BASINS AND O/P SEPARATOR.	EADER, FINAL GRADE			
STURBED SLOPES, SPREAD TOPSOIL, PLACE EROSION CONTROL BLANKETS ON ALL SLOPES, SLEEP, MODELLY ACE RIP-RAP SLOPE PROTECTION WITHIN, ABOVE AND AROUND BASIN #1. INSTALL BURIED UTILITY LINES FRO				
ID OF THE CIRCULAR TURN AROUND. SPECT THE CONDITION OF ALL EROSION AND SEDIMENT CONTROL MEASURES AND MODIFY AS NEEDED THRO	DUGHOUT CONSTRUC	TION. APF	IL 15th	MARCH 2021
NSTRUCT THE STONE AGGREGATE WORKING PADS ON BOTH SIDES OF THE ARCH CULVERT FOOTING AREA. E RUCTURE FOOTINGS AND INSTALL THE CONCRETE AND STEEL REINFORCING.			Y 11th	MAY 25th
TOTAND ASSESSED FALL SECTIONS OF THE ALLIMINUM PLATE BROOK CUI VERT, INCLUDING ALL END WALLS AT	ND WING WALLS. EVE	NLY JUN	E 25th	OCTOBER 25th
ACE AND COMPACT THE STRUCTURAL FILL AGAINST BOTH SIDES OF THE ARCH CULVERT, INCLUDING THE WIN ACE AND COMPACT THE STRUCTURAL FILL AGAINST BOTH SIDES OF THE ARCH CULVERT, INCLUDING THE WIN IE ACCESS DRIVEWAY AND PLACE STONE AGGREGATE FOR THE REMAINING LENGTH OF THE ACCESS DRIVE, UP TO AND INCREDED THE ACCESS DRIVE, UP TO AND INCRED THE ACCESS DRIVE.	F THE BROOK, FINISH	1		
IRN AROUND, BEFORE PLACING ANY HEAVY EQUIPMENT OR TRAFFIC OVER THE ARCH CULVERT, PLACE 3 INC.	ERAIL SYSTEM ALONG	G THIS		
ECTION OF THE ACCESS DRIVE. SPREAD TOPSOIL, PLACE EROSION CONTROL BLANKETS ON ALL SECRED, SEE L AREAS DISTURBED BY THE ABOVE CONSTRUCTION. PLACE THE BITUMINOUS BINDER COURSE AND CURBING	D, MOLOITAND CIADIL			
HE CIRCULAR TURN AROUND.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND MODIFY AS NI	EDED THROUGHOUT	SE SITE	PTEMBER 1st	MARCH 2021
AS OCCURRED, ENSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.				
STALL THE FINAL WEARING COURSE OF BITUMINOUS PAVEMENT OVER THE ENTIRE LENGTH OF THE ACCESS	DRIVEWAYS.	NO	VEMBER 2nd	NOVEMBER 10th
QUENCE OF CONSTRUCTION - REMOVAL & WETLAND RES	TORATION			
THE EX. BROOK CROSSING				
T AND CHIP ALL VEGETATION WITHIN THE LIMITS OF DISTURBANCE FOR THE SECTION OF THE ACCESS DRIVE HE CIRCULAR TURN AROUND AND THE SPLIT FOR THE INDIVIDUAL DRIVEWAYS TO LOTS 1 AND 3 AND THE TEM	PORART CONSTRUCTI	OF MA	Y 25th	AUGUST 15th
CCESS DRIVE LEADING TO THE EXISTING BROOK CROSSING AREA. INSTALL A TEMPORARY CONSTRUCTION ELECTION FOR THE TEMPORARY CONSTRUCTION ROAD AND ALL SILT FENCING SHOWN FOR CONSTRUCTION IN	THIS AREA. STRIP			
ND STOCKPILE TOPSOIL AND SECURE WITH SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCOUNTY WITH LOCAL AND STATE REGULATIONS.	AGGREGATE BASE			
HROUGHOUT, INSTALL THE RIP-RAP SWALES WITH PERIODIC CHECK DAMS ALONG BOTH SIDES OF THIS SECTION FOR AND INSTALL DETENTION BASIN #2 TO INITIALLY BE USED AS A SEDIMENT TRAP.	UN OF THE ACCESS	,		
ISTALL BURIED UTILITIES FROM THE END OF THE CIRCULAR TURN AROUND TO THE POINT WHERE THE INDIVID DTS #1 & #3 BEGIN. RESTORE THIS DISTRUBED AREA, SPREAD TOPSOIL, PLACE EROSION CONTROL BLANKETS	, SEED, MULCH, FERTI	ÌLIZE		
ND STABILIZE. STALL THE STAKE HAYBALES WITH MODIFIED RIP-RAP BACKING IN THE BROOK CHANNEL DOWNSTREAM OF TH	E EXISTING CROSSING	G. JU	Y 25th	SEPTEMBER 10th
CAVATE AND REMOVE EXISTING DRIVEWAY CROSSING AND CULVERT PIPES DOWN TO THE ORIGINAL BROOK CCAVATE AND FINAL GRADE THE PROPOSED SIDE SLOPES, SPREAD TOPSOIL, PLACE EROSION CONTROL BLAND MAINTENANCE CONSERVATION MIX AND STABILIZE. INSTALL PERMANENT MODIFIED RIP-RAP PROTECTION IN	IKETS AND SEED WITH			
ND INFILL WITH TOPSOIL, SEED, AND STABILIZE.				
SPECT CONDITION OF ALL EROSION AND SEDIMENT CONTROL MEASURES AND MODIFY AS NEEDED THROUGH PON STABILIZATION OF THE CHANNEL SIDE SLOPES, REMOVE THE RIPRAP SUPPORT BEHIND THE HAYBALES IN	CONSTRUCTION			ALONIEL IDEE OO!
PON STABILIZATION OF THE CHANNEL SIDE SLOPES, REMOVE THE THE TEMPORARY CONSTRUCTION ACCESS ROAD	THE CHANNEL AND			NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD. EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EI INSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.	NTIRE SITE HAS OCCU			NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD. EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EINSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  DUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM	NTIRE SITE HAS OCCU	JRRED.,	:DULE	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EIGENSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  TYPIC  THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN	NTIRE SITE HAS OCCU	CTION SCH	:DULE	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD. EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EINSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  DUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM	ENT START  START	CTION SCHE	:DULE	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EINSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER IT FENCING.	ENT START  START  JULY 25th  AUGUST15th	CTION SCHE		NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EINSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER IT FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.	ENT START  START  JULY 25th	CTION SCHE COMPLETION AUGUST 15th		NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE ENSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER. IT FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  T & FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS	ENT START  START  JULY 25th  AUGUST15th	CTION SCHE COMPLETION AUGUST 15th	st .	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE ENSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER  IT FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  IT & FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.	ENT START  JULY 25th  AUGUST15th	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1	st R 24th	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE ENSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER. IT FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  T & FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS	ENT START  JULY 25th  AUGUST 28th	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1	st R 24th	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EINSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER  IT FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  IT & FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TEL/EL/CATV. INSTALL THE HUNDATION DRAINS AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE ID DRILL THE WELL.  WISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH	ENT START  JULY 25th  AUGUST 28th	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1	st R 24th	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE ENSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER  T. TENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE THIS LIT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  T. & FILL THE DRIVEWAY INSTALL. THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TEL/EL/CATV. INSTALL THE DUNDATION DRAINS AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE DO DRILL THE WELL.  BISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DO STABILIZE THESE AREAS.	ENT START JULY 25th  AUGUST 28th  AUGUST 31th	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3	R 24th	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  SEMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EINSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER IT. FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT. FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  T & FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY, EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TEL/EL/CATV. INSTALL THE MONDATION DRAINS AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE ID DRILL THE WELL.  BISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH ID STABILIZE THESE AREAS.  BYECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND ODDIFY AS NEEDED THROUGHOUT CONSTRUCTION.	ENT SAL CONSTRUCT START  JULY 25th  AUGUST 15th  AUGUST 28th  AUGUST 31th  SEPTEMBER 23rd  JULY 30th	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  SEMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EIGNOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EIGNOVE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER IT FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  T & FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELICLICATY. INSTALL THE HUNDATION DRAINS AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE ID DRILL THE WELL.  HISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH ID STABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND	ENT SAL CONSTRUCT START  JULY 25th  AUGUST 15th  AUGUST 28th  AUGUST 31th  SEPTEMBER 23rd	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EIGNOVE TEMPORARY TO THE EIGNOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EIGNOVE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  **QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE: CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER IT FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE THIS SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  T & FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TEL/EL/CATV. INSTALL THE UNDATION DRINE AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE ID DRILL THE WELL.  BISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH ID STABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND ODIFY AS NEEDED THROUGHOUT CONSTRUCTION.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH ID STABILIZE THIS AREA.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.	ENT SAL CONSTRUCT START  JULY 25th  AUGUST 15th  AUGUST 31th  SEPTEMBER 23rd  JULY 30th  SEPTEMBER 15th  AUGUST 31st	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE ELEMONE TEMPORARY ENDICATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER. IT FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  IT & FILL THE DRIVEWAY INSTALL. THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMIS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELJEL/CATV. INSTALL THE MONDATION DRAINS AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE INDIVIDING THE MELL.  BISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND CODIFY AS NEEDED THROUGHOUT CONSTRUCTION.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THESE AREAS.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABBILIZATION OF TALL.	ENT SAL CONSTRUCT START  JULY 25th  AUGUST 15th  AUGUST 31th  SEPTEMBER 23rd  JULY 30th  SEPTEMBER 15th	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  SURP FEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EIGENOVE TEMPORARY ENOSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EIGENOVE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE: CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER. IT FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE THIS ILL FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  TA & FILL THE DRIVEWAY INSTALL. THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TEL/EL/CATV. INSTALL THE INDIDATION DRAINS AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE ID DRILL THE WELL.  ISISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH ID STABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND ODIFY AS NEEDED THROUGHOUT CONSTRUCTION.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH ID STABILIZE THIS AREA.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.	ENT SAL CONSTRUCT START  JULY 25th  AUGUST 15th  AUGUST 31th  SEPTEMBER 23rd  JULY 30th  SEPTEMBER 15th  AUGUST 31st	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE ELEMONE TEMPORARY ENDICATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER. IT FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  IT & FILL THE DRIVEWAY INSTALL. THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMIS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELJEL/CATV. INSTALL THE MONDATION DRAINS AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE INDIVIDING THE MELL.  BISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND CODIFY AS NEEDED THROUGHOUT CONSTRUCTION.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THESE AREAS.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  EMOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABBILIZATION OF TALL.	ENT SAL CONSTRUCT START  JULY 25th  AUGUST 15th  AUGUST 31th  SEPTEMBER 23rd  JULY 30th  SEPTEMBER 15th  AUGUST 31st	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  MOVE TEMPORARY PROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE ENSURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER. IT FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULLATIONS.  TA FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELJEL/CATV. INSTALL THE UNDATION DRAINS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DID STABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND ODIFY AS NEEDED THROUGHOUT CONSTRUCTION.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DID STABILIZE THIS AREA.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT TABILIZATION OF ALL STURBED AREAS.  FERATION & MAINTANENCE SCHEDULES  EPARATORS & DETENTION BASIN #1	ENT START ST	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EI SURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. GUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER T. FENCING. EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  TA FILL THE DRIVEWAY INSTALL. THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELJEL/CATV. INSTALL THE HUNDATION DRAINS AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE 1D DRILL THE WELL.  IISH GRADE CUT'S AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH 1D STABILIZE THESE AREAS.  STALL THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND ODIFY'AS NEEDED THROUGHOUT CONSTRUCTION.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH 1D STABILIZE THIS AREA.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT TABILIZATION OF THE ENTIRE SITE HAS OCCURRED, ENSURE PERMANENT STABILIZATION OF ALL  STEMPORA YEAR OF MORE OFTEN DURING THE WINTER WHEN SEDIMENT MATERIAL IS WITHIN 24  ERAATION & MAINTANENCE SCHEDULES  EPARATORS & DETENTION BASIN #1  CT SEMI-ANNUALLY AND REMOVE OIL, GREASES, FLOATABLES AND SEDIMENT MATERIAL IS WITHIN 24	ENT START ST	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROAD.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE ELISURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER. I. FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FERNCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GUILATIONS.  TA FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELL/EL/CATV. INSTALL THE HUNDATION DRAINS AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE DO BRILL THE WELL.  ISISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DO STABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND CONSTRUCTION OF THE HOUSE AND PAVE THE DRIVEWAY.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  EXCAVINE STABILIZE THIS AREA.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  EXCAVINE STABILIZE THIS AREA.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  EXCAVINE SHEEDED THROUGHOUT CONSTRUCTION.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  EXCAVINE SHEEDED THROUGHOUT CONTROL MEASURES 3 MONTHS AFTER PERMANENT TABILIZATION OF ALL STURBED AREAS.  EPARATORS & DETENTION BASIN \$\frac{\pi}{2}\$ THE TIMES FOR THESE SYSTEMS TO BE CLEANED OUT.	ENT START ST	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS NOT THE EIGENOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EIGENOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EIGENOVE THE HOUSE EID DRILL THE EIGENOVE THE EIGENOVE THE HOUSE EID DRILL THE EIGENOVE THE EIGENOVE THE EIGENOVE THE HOUSE EID DRILL THE EIGENOVE THE EIGENOV	ENT START ST	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS NOT THE ENOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EN ISURE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY, CUT AND CHIP ALL TREES WITHIN EXABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE: INSTALL ALL PERIMETER. I. FRENCING.  BAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE TH SILT FENCE DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GULATIONS.  BAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE THIS SILT FENCE.  BAND 5 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAYATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TEL/CATV. INSTALL THE PUNDATION DRAINS AND ROOPWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE DO BRILL THE WELL.  BISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THESE AREAS.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE ROUGHOUT CONSTRUCTION.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THESE AREAS.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABBILIZATION OF ALL SHIP HAS OCCURRED. ENSURE PERMANENT STABILIZATION OF BLL  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABBILIZATION OF BLL  STEUDEN SO THE ENTIRE TO PREVENT THIS MATERIAL FOOM ENTERING THE DETITION GALLERY SY	ENT START ST	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTINUTION ACCESS ROAD.  MINOYE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EI SIGNE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN  READOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE: INSTALL ALL PERIMETER.  THE SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND SCURE  IT SILT THE DRIVEWAY INSTALL. THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS  AND 5 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS  AND 5 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS  AND 5 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM. INSTALL CHECK DAMS  AND 5 AND THE DIVERSION SWALES ALONG THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH  DO STABILIZE THESE AREAS.  SHALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH  DOTALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH  DOTALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH  DOTALL THE SEPTIC SYSTEM, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT  ABILIZATION OF THE ENTIRE SITE HAS OCCURRED, ENSURE PER	ENT START ST	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS HOUR.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EI  SIGNEY PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM  TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY, CUT AND CHIP ALL TREES WITHIN  E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE: INSTALL ALL PERIMETER. T. TEPNOING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE  IT SILT FENCE: DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE  GUILATIONS.  T & FILL THE DRIVEWAY INSTALL. THE STONE AGGREGATE BASE FOR THE DRIVEWAY, EXCAVATE BASINS  AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM: INSTALL CHECK DAMS  ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELJELICATV. INSTALL THE  UNDATION ORAINS AND ROOFWATER DRAINS TO THEIR OUTLET: BEGIN CONSTRUCTION OF THE HOUSE  ID DRILL THE WELL.  BISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH  ID STABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONSTRUCTION OF THE HOUSE  ID DISTY AS NEEDED THROUGHOUT CONSTRUCTION.  STALL THE SEPTIC SYSTEM, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT  STABILIZET TON OF THE ENTIRE SITE HAS OCCURRED, ENSURE PERMANENT STABILIZETION OF ALL  STURBED AREAS.  ERATION & MAINTANENCE SCHEDULES  EPARATORS & DETENTION BASIN #1  CT SEMI-ANNUALLY AND REMOVE OIL, GREASES, FLOATABLES AND SEDIMENT FROM THE OP'S SEPARATORS AT TWICE A YEAR, OR MORE OFTEN DURING THE WINTER WHEN SEDIMENT MATERIAL IS WITHIN 24  SO FO OUTLET PIPE INVERT, TO PREVENT THIS MATERIAL FROM ENTERING THE DETENTION OR ALLEY SYSTEM.  ALLY OCTOBER, ANALORY, AND APPEL ARE THE TIMES FOR THESE SYSTEMS TO BE CLEAPED OUT.  SUNTS MUST BE PUMPED OUT BY A CONTRACTOR LICENSED TO DISPOSE OF	ENT START ST	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROLD.  SURRE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE: INSTALL ALL PERIMETER. T. FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE THIS LIT FENCE: DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GUILATIONS.  TA FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY, EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM: INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELELICATY. INSTALL THE UNDATION DRAINS AND ROOPWATER DRAINS TO THEIR OUTLET: BEGIN CONSTRUCTION OF THE HOUSE DO DRILL THE WELL.  BISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DO STABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND ODIFY AS NEEDED THROUGHOUT CONSTRUCTION.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DO STABILIZE THIS AREA.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY SEROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABBILIZATION OF THE ENTIRE SITE HAS OCCURRED. ENSURE PERMANENT STABILIZATION OF ALL STURBED AREAS.  SERATION & MAINTANENCE SCHEDULES  EPARATORS & DETENTION BASIN #1  CYSTABILIZE THIS RAPEA.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY PROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABBILIZATION OF ALL STURBED AREAS.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THIS AREA.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THIS AREA.  STALL THE SEPTIC SYSTEM,	ENT START ST	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CORRECTION OF THE EN MOVE TEMPORARY EROSINO CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EN SIGNE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER. T. FENCINO.  EAR AND GRUE THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE IT SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GUILATIONS.  TA FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND THE DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELEUCATV. INSTALL THE UNDATION DRAINS AND ROVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELEUCATV. INSTALL THE UNDATION DRAINS AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE DO DRILL THE WELL.  BISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND ODDITY AS NEEDED THROUGHOUT CONSTRUCTION.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABILIZATION OF THE ENTIRE SITE HAS OCCURRED. ENSURE PERMANENT STABILIZATION OF ALL STRIPS THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABILIZATION OF THE ENTIRE SITE HAS OCCURRED. ENSURE PERMANENT STABILIZATION OF ALL STRIPS THE HEAD OCCURRED. ENSURE PERMANENT STABILIZATION OF DELECTION OF SEPLEMENT THE WITH WHITH WHITH SEPLEMEN SET THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABILIZATION OF DEBRIS AND SECURITY TO PREVENT THIS MATERIAL FROM ENTERS THE MESTER THE MISTER THE MESTER SYSTEMS TO BE CLEAMED OUT.  LIN	ENT START ST	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CONSTRUCTION ACCESS ROLD.  SURRE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE: INSTALL ALL PERIMETER. T. FENCING.  EAR AND GRUB THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE THIS LIT FENCE: DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GUILATIONS.  TA FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY, EXCAVATE BASINS AND 6 AND THE DIVERSION SWALES ALONG THE DRIVEWAY LEADING TO THEM: INSTALL CHECK DAMS ROUGHOUT THIS DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELELICATY. INSTALL THE UNDATION DRAINS AND ROOPWATER DRAINS TO THEIR OUTLET: BEGIN CONSTRUCTION OF THE HOUSE DO DRILL THE WELL.  BISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DO STABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND ODIFY AS NEEDED THROUGHOUT CONSTRUCTION.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DO STABILIZE THIS AREA.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY SEROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABBILIZATION OF THE ENTIRE SITE HAS OCCURRED. ENSURE PERMANENT STABILIZATION OF ALL STURBED AREAS.  SERATION & MAINTANENCE SCHEDULES  EPARATORS & DETENTION BASIN #1  CYSTABILIZE THIS RAPEA.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY PROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABBILIZATION OF ALL STURBED AREAS.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA, SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THIS AREA.  STALL THE SEPTIC SYSTEM, FINISH GRADE THE AREA SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THIS AREA.  STALL THE SEPTIC SYSTEM,	ENT START ST	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th
PREAD TOPSOIL, SEED, MULCH AND STABILIZE THE TEMPORARY CORRECTION OF THE EN MOVE TEMPORARY EROSINO CONTROL MEASURES 3 MONTHS AFTER PERMANENT STABILIZATION OF THE EN SIGNE PERMANENT STABILIZATION OF ALL DISTURBED AREAS.  QUENCE OF CONSRTUCTION - INDIVIDUAL LOT DEVELOPM TYPIC  RK THE LIMITS OF DISTURBANCE FOR THE ENTIRE LOT AND DRIVEWAY. CUT AND CHIP ALL TREES WITHIN E ABOVE AREA AND STOCKPILE FOR LATER USE. CUT & REMOVE BRUSH OFF SITE. INSTALL ALL PERIMETER. T. FENCINO.  EAR AND GRUE THE SITE TO THE LIMITS OF DISTURBANCE. STRIP AND STOCKPILE TOPSOIL AND SECURE IT SILT FENCE. DISPOSE OF STUMPS AND DEBRIS OFF SITE IN ACCORDANCE WITH LOCAL AND STATE GUILATIONS.  TA FILL THE DRIVEWAY INSTALL THE STONE AGGREGATE BASE FOR THE DRIVEWAY. EXCAVATE BASINS AND THE DRIVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELEUCATV. INSTALL THE UNDATION DRAINS AND ROVEWAY WORK.  CAVATE AND CONSTRUCT THE HOUSE FOUNDATION AND UNDERGROUND TELEUCATV. INSTALL THE UNDATION DRAINS AND ROOFWATER DRAINS TO THEIR OUTLET. BEGIN CONSTRUCTION OF THE HOUSE DO DRILL THE WELL.  BISH GRADE CUTS AND FILLS FOR THE DRIVEWAY AND SPREAD TOPSOIL, SEED, FERTILIZE, MULCH DISTABILIZE THESE AREAS.  SPECT THE CONDITION OF ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND ODDITY AS NEEDED THROUGHOUT CONSTRUCTION.  STALL LANDSCAPING, FINISH THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABILIZATION OF THE ENTIRE SITE HAS OCCURRED. ENSURE PERMANENT STABILIZATION OF ALL STRIPS THE HOUSE AND PAVE THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABILIZATION OF THE ENTIRE SITE HAS OCCURRED. ENSURE PERMANENT STABILIZATION OF ALL STRIPS THE HEAD OCCURRED. ENSURE PERMANENT STABILIZATION OF DELECTION OF SEPLEMENT THE WITH WHITH WHITH SEPLEMEN SET THE DRIVEWAY.  MOVE TEMPORARY EROSION CONTROL MEASURES 3 MONTHS AFTER PERMANENT ABILIZATION OF DEBRIS AND SECURITY TO PREVENT THIS MATERIAL FROM ENTERS THE MESTER THE MISTER THE MESTER SYSTEMS TO BE CLEAMED OUT.  LIN	ENT START ST	CTION SCHE COMPLETION AUGUST 15th SEPTEMBER 1 SEPTEMBER 3 OCTOBER 2nd MARCH 5th, 2 SEPTEMBER APRIL 2; 2021	R 24th Oth	NONEMBER 30th

CHAIRMAN / SECRETARY

FINAL APPROVAL

**EXPIRATION DATE:** 

DATE:

# PERCOLATION TESTS - CONE ROAD, EAST HAMPTON PERFORMED BY FRANK C. MAGNOTTA P.E., PC

10: A (A				(AT TP- 10)		
EPTH: 3	39"	하게 하다 하는 사람들이 되었다.	DEPTH:	29"		
IME	READING	RATE	TIME	READING	RATE	
0:32	4"		3:30	4"		
:57	8"		:35	7 3/4"		
1:07	9"		:40	10"		
:17	10"	10	:45	11 1/4"	4	
:27	11"	10	:50	12 1/4"	5	
:37	12"	10	:55	13"	6.7	
		10 MIN/INCH	4:00	14"	5	
		일을 가는 사람들이 많아 소리를 받는다.	:05		OF WATER IN HOLE	
RESOA	AT 9:00 AM. I	DRY AT 10:30 AM				
		ELOW GRADE			5 MIN/INCH	
O: B (A	TTP-4)		PRESO	AK AT 2:00 PM,	DRY AT 3:00 PM	
EPTH:	34 1/2"		REFER	REFERENCE AT 13" BELOW GRADE		
IME	READING	RATE				
0:35	5"		NO: E	(AT TP-11)		
:55	10 3/4"		DEPTH	The state of the s		
1:05	12"		TIME	READING	RATE	
:15	13"	10	12:18	3 1/2"		
:25	14"	10	:23	7"		
:35	LESS THAN 3"	OF WATER IN HOLE	:28	9 1/4"		
.50		10 MIN/INCH	:33	11 1/4"	2.5	
			:38	12 3/4"	3.33	
PESOA	KAT 9-10 AM	DRY AT 10:30 AM	:43	14 1/4"	3.33	
EEEDEI	NCE AT 18" BE	LOW GRADE			OF WATER IN HOLE	
EFERE	TOE AT 10 DE	LOTT GIVIDE	:48	LEGO I TIAN 3	3.33 MIN/INCH	
	AT TP- 8)					
DEPTH: 31"		PRESOAK AT 11:50 AM, DRY AT 12:15 AM				
:24	READING	RATE	REFERENCE AT 14" BELOW GRADE			
:32	10 1/2"		NO: F	(AT TP-13)		
:37	11 3/4"		DEPTH	,		
:42	13"	10	TIME	READING	RATE	
:47	14"	10	12:21	3 1/2"		
:52	15"	10	:26	9 3/4"		
		OF WATER IN HOLE	:31	12 1/2"	1.83	
1 1		10 MIN/INCH	:36	14 1/2"	2.5	
			:41		OF WATER IN HOLE	
	K AT 1:38 PM, NCE AT 15" BE	DRY AT 3:00 PM	<b></b>	LEGG TIAN 3	2.5 MIN/INCH	
CEFERE	INDEAL IS DE	LOTTOIOL	PRESC	OAK AT NOON, D	RY AT 12:20 AM	

## TEST PITS RECORDED BY DON MITCHELL, DIR., CHATHAM H. D. SEPT.17 & 25, 2019

REFERENCE AT 13 1/2" BELOW GRADE

24-84" Grey fine sandy

Mottles: None

W: None

Restrictive: None

None 55"

till with rocks

Ledge:

Ledge:

Restrictive:

FORM #2 State of Connecticut Department of Public Health Application/Permit No	1/1/
SITE INVESTIGATION FOR A SEWAGE DISPOSAL SYSTEM	
Property Owner: Stanislaw Oleksenko	
Location: Cone Road (Access from Old West High Street)	

### DEEP TEST PIT DATA/SOIL DESCRIPTIONS DATE:\_9/17/19 and 9/25/19

29-76" Brown to grey

Mottles: None

Ledge: None Roots: 61"

Restrictive: None

None

silty sandy till with rocks

22-46" Grey sandy till

46-86" Decomposed schist | and schisty rocks

None

None

None

Restrictive: None

(loose to firm)

(Record all Test Pits)

TEST PIT: TH-2	TEST PIT: TH-1	TEST PIT: TH-5	TEST PIT TH-3	
0-9" Topsoil 9-20" Reddish brown silty fine sandy loam 20-44" Very decomposed schist 44-79" Slightly more consolidated schist material	Ledge at 17"	0-10" Topsoil 10-20" Light brown silty fine sandy loam 20-26" Light brown silty fine sand and some gravel (very firm) 26-42" Red brown silty loam with decomposed schist (firm) 42-551" Decomposed schist	0-8" Topsoil 8-25" Orange brown silty fine sandy loam (loose) 25-91" Grey sandy till with stones and cobbles (firmlooser with depth0	
Mottles: None	Mottles:	Mottles: None	Mottles: Spotty 28"	
GW: None	GW:	GW: None	GW: None	
Ledge: None	Ledge: 17"	Ledge: 51"	Ledge: None	
Roots: 50"	Roots:	Roots: 39"	Roots: 51"	
Restrictive: None	Restrictive:	Restrictive: 51"	Restrictive: 28"	
TEST PIT: TH-4	TEST PIT: TH-8	TEST PIT: TH-6	TEST PIT TH-7	
0-6" Topsoil 6-22" Light brown silty fine sandy loam (loose)	0-6" Topsoil and leaf litter 6-29" Orange brown silty fine sandy loam (loose)	Ledge at 48"	0-7" Topsoil 7-24" Orange brown silty fine sandy loam	

TEST PIT: TH-10	TEST PIT: TH-9	TEST PIT: TH-14	TEST PIT TH-11	
0-5" Topsoil and leaf litter	0-8" Topsoil	0-9" Topsoil	0-8" Topsoil	
5-17" Orange brown silty	8-23" Orange brown silty	9-23" Orange brown silty	8-24" Orange brown	
fine sandy loam (loose)	fine sandy loam (loose)	fine sandy loam (loose)	silty fine sandy loam	
17-29" Olive brown silty	23-57" Olive to grey fine	23-36" Loose grey sandy	(loose) 24-81" Grey sandy till with gravel (loose to	
fine sand w/gravel (loose)	sand with gravel (till)	till with gravel		
29-40" Grey sandy till	(loose to firm)	36-72" Grey sandy toil		
40-75" Decomposed schist		(firm)	firm)	
Mottles: 24-40"	Mottles: None	Mottles: None	Mottles: None	
GW: None	GW: None	GW: None	GW: None	
Ledge: None	Ledge: None	Ledge: None	Ledge: None	
Roots: 61"	Roots: 48"	Roots: 36"	Roots: 48"	
Restrictive: 40"	Restrictive: None	Restrictive: None	Restrictive: None	
TEST PIT: TH-12	TEST PIT: TH-13	TEST PIT:	TEST PIT	
0-8" Topsoil	0-7" Topsoil			
8-19" Orange brown silty	7-17" Orange brown silty			
fine sandy loam (loose)	fine sandy loam (loose)			
19-36" Light brown to grey	17-29" Grey fine sandy			
silty fine sand (loose)	till (loose)			
36-78" Grey sandy till with	29-80" Grey sandy till			
pockets of schist	(firm)			
Mottles: None	Mottles: None	Mottles:	Mottles:	

None

Ledge: None Roots: 41"

Restrictive: None

PROJECT DESCRIPTION

THE PROJECT PROPOSES TO SUBDIVIDE A 14.766 ACRES PARCEL WITH AN EXISTING HOUSE INTO TWO FRONT LOTS AND TWO INTERIOR LOTS FRONTING ON CONE ROAD. ACCESS TO THE THREE UNDEVELOPED LOTS WILL BE PROVIDED BY A 473 LF SHARED, 22 FT WIDE PAVED & CURBED ACCESS DRIVEWAY TERMINATING IN A CIRCULAR TURN AROUND THAT IS CAPABLE OF ACCOMODATING LARGE EMERGENCY RESPONSE VEHICLES. A METAL PLATE ARCH CULVERT IS PROPOSED WHERE THIS DRIVEWAY CROSSES A SMALL BROOK. CATCH BASINS ARE PROVIDED IN THIS DRIVEWAY THAT WILL DISCHARGE TO AN ADJACENT STORM WATER DETENTION BASIN. BEYOND THE TURNAROUND IS A 250LF SECTION OF 18 FT WIDE PAVED DRIVEWAY THAT IS

SHARED BY LOTS 1 & 3. ALL OTHER DRIVEWAYS IN THE SUBDIVISION SERVE THE INDIVIDUAL LOTS. STORM WATER DETENTION BASINS ARE PROPOSED ON EACH OF THE LOTS THAT WILL RECEIVE RUNOFF FROM THE IMPERVIOUS AREA AND PORTIONS OF THE CLEARED LOT AREA. REMEDIATION OF PORTIONS OF THE WETLANDS ON LOT #1 AND A CONSERVATION EASEMENT

OVER THIS AREA ARE PROPOSED.

BUILDING SETBACKS-

LOT SPLIT, FIRST CUT FOR STANISLAW J. OLEKSENKO, LOT 6, BK 37, 15 CONE ROAD, EASTHAMPTON, CT. SCALE: 1"=50'; DATE: JANUARY 15, 2017; SHT-1,PREFORMED BY J L SURVEYING.

- PROPERTY SURVEY PREPARED FOR STANISLAW J. OLEKSENKO, CONE ROAD & OLD MIDDLETOWN ROAD, ASSESSORS MAP 6, BK 37, LOT 6A; EAST HAMPTON, CONNECTICUT; SCALE: 1"=50"; DATE: MARCH 15, 2019; PREFORMED BY PICARD LAND SURVEYING, LLC. - PROPERTY SURVEY SHOWING THE PROPOSED SUBDIVISION OF THE PARCEL SHOWN ON ASSESSORS MAP 6, BK 37, LOT 6A; PREPARED FOR STANISLAW J. OLEKSENKO, 11 CONE ROAD & OLD MIDDLETOWN ROAD, EAST HAMPTON, CONNECTICUT; SCALE: 1 INCH =50 FT, DATED JANUARY 24, 2020, PREFORMED BY PICARD LA

SURVEYING, LLC. - MAP TITLED SITE DEVELOPMENT PLAN PREPARED FOR STANISLAW J. OLEKSENKO, LOT 6A, 11 CONE ROAD, EAST HAMPTON, CONNECTICUT; SCALE: 1"=20"; DATE: JANUARY 26, 2019; PREPARED BY FRANK C. MAGNOTTA, P.E., PC.

50 FT

**ZONING DATA** ZONE: R-2 RESIDENTIAL REQUIRED 60,000 SF 1.377 ACRES MINIMUM LOT AREA- FRONT 120,000 SF 2.755 ACRES " " - INTERIOR MINIMUM LOT WIDTH- FRONT 150 FT MIMIMUM LOT DEPTH-200 FT MINIMUM LOT FRONTAGE- FRONT
" " - INTERIOR 100 FT 10% OF LOT AREA MAXIMUM LOT COVERAGE-MAXIMUM BUILDING HEIGHT-30 FT

> FRONT YARD-SIDE YARD-50 FT REAR YARD-

**EROSION & SEDIMENTATION CONTROL NOTES** 

PRIOR TO THE START OF CONSTRUCTION, HAY BALES AND/OR SILT FENCES SHOWN ON THIS DRAWING SHALL BE INSTALLED IN ACCORDANCE WITH STANDARDS OUTLINED IN "CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL, 2002" AND THIS

 AT THE REQUEST OF THE TOWN PLANNER OR ZONING ENFORCEMENT OFFICER, ADDITIONAL SEDIMENT AND EROSION CONTROL MEASURES SHALL BE INSTALLED TO

ADDRESS FIELD CONDITIONS. ALL DISTRUBED SLOPES SHALL BE SEEDED AND STABILIZED USING EROSION CONTROL

 ALL DISTURBED AREAS SHALL BE TOPSOILED, SEEDED, FERTILIZED AND MULCHED IN ACCORDANCE WITH THE MINIMUM STANDARDS OUTLINED IN "CONNECTICUT GUIDELINES

FOR SOIL EROSION AND SEDIMENT CONTROL, 2002", AS FOLLOWS: PERMANENT SEEDING AND PLANTING DATES ARE APRIL 1ST TO JUNE 1ST AND AUG.15TH TO SEPT.30TH. TOPSOIL - 4" DEPTH LIME - 45-90 LBS PER 1000 SF FERTILIZER - (10-10-10) 7.5 LBS PER 1000 SF

SEEDING - KENTUCKY BLUE GRASS - 2.25 CREEPING RED FESCUE - 2.25 PERENNIAL RYEGRASS -5.00 LB PER 1000 SF

MULCH - STRAW/HAY 80 LBS PER 1000 SF THE PERSON RESPONSIBLE FOR THE IMPLEMENTATION OF THIS PLAN IS:

NAME STANISLAW OLEKSENKO

ADDRESS 84 CHURCHILL DRIVE, NEWINGTON, CT. 06111

TEL. # 860-830-2196

 AN E & S BOND IN AN AMOUNT TO BE DETERMINED BY THE TOWN MUST BE POSTED PRIOR TO DISTURBANCE OF THE SITE.

 LAND DISTURBANCES SHALL BE KEPT AT A MINIMUM AND LAND RESTABILIZATION SCHEDULED AS SOON AS PRACTICABLE. ALL FINISHED GRADING SHALL BE PERMANENTLY STABILIZED WITHIN 7 DAYS. NO WORK

AREA SHALL BE LEFT DISTURBED AND/OR UNSTABLE FOR MORE THAN 30 DAYS WITHOUT THE APPLICATION OF STABILIZATION MEASURES (I.E.SEEDING, MULCHING, ETC.).

 ALL STABILIZED AND DISTURBED AREAS, CONTROL MEASURES AND CONSTRUCTION ENTRANCES SHALL BE INSPECTED WEEKLY AND WITHIN 24 HOURS OF THE END OF A RAINSTORM THAT IS 0.1 INCHES OR GREATER. REPAIR OR CORRECT DAMAGE AND/OR

ADD ADDITIONAL MEASURES WITHIN 3 DAYS OF INSPECTION REQUIRED ABOVE ALL CONTROL MEASURES SHALL BE PROPERLY MAINTAINED IN EFFECTIVE CONDITION THROUGHOUT THE CONSTRUCTION PERIOD AND UNTIL PERMANENT VEGETATION COVER HAS BEEN ESTABLISHED FOR A PERIOD OF AT LEAST 3 MONTHS.

 ALL DETENTION BASINS SHALL BE USED AS TEMPORARYSEDIMENT TRAPS DURING CONSTRUCTION. EACH BASIN SHALL BE CLEANED OF ALL ACCUMULATED SEDIMENT ONCE THE RESPECTIVE WATERSHED IS VEGETATED AND FULLY STABILIZED.

## BASIS OF SANITARY DESIGN

LOT #1 NUMBER OF BEDROOMS - 4 DESIGN PERCOLATION RATE - 1-10 MIN/INCH RELA - 578 SF USE - 60 LF OF GEOMATRIX "GST 6212", (12" x 62") , 12' O.C.

MLSS- RESTRICTIVE LAYER GREATER THAN 60"

@ 10.0 SF/LF = 600 SF

LOT #2
EXISTING 4 BEDROOM DWELLING, SEE MAP REFERENCE #4.

LOT #3 NUMBER OF BEDROOMS - 4 DESIGN PERCOLATION RATE - 1-10 MIN/INCH RELA - 578 SF USE - 60 LF OF GEOMATRIX "GST 6212", (12" x 62") , 12' O.C.

@ 10.0 SF/LF = 600 SF MLSS MOTTLING = 24", RS = 24", SLOPE = 5.0 % HF=34 PF=1.0 FF= 1.75

MLSS= 34 x 1.0 x 1.75 = 59.5 LF ( 60 LF PROPOSED) LOT #4 NUMBER OF BEDROOMS - 4

DESIGN PERCOLATION RATE - 1-10 MIN/INCH

RELA - 578 SF USE - 60 LF OF GEOMATRIX "GST 6212", (12" x 62") , 12' O.C. @ 10.0 SF/LF = 600 SF

MLSS SLSA - A) MOTTLING = 28", B) AVG. RESTRICTIVE= (30 + 51") =41", RS = (28" + 41")/2 =35", SLOPE = 9.1 % HF=24 PF=1.0 FF= 1.75

MLSS= 24 x 1.0 x 1.75 = 42 LF ( 60 LF PROPOSED)

ASSESSOR MAP 6, BK 37, LOT 6A

SUBDIVISION PROPERTY OF

#### STANISLAW J. OLEKSENKO OWNER / APPLICANT STANISLAW J. OLEKSENKO #11 CONE ROAD 84 CHURCHHILL DRIVE REVISIONS NEWINGTON, CT 06111 EAST HAMPTON, CT. DESCRIPTION BY DATE VALID ONLY WITH LIVE SEAL AND FCM 1-30-202 Project No. P&Z DATA . SIGNATURE NOTES, SOIL TESTING DATA FCM 2-24-2020 JAN. 27, 2020 IWWA COMMENTS Sheet No. Scale: E /S CONTROL NARRATIVES NONE FRANK C. MAGNOTTA, P.E. PC CONSULTING ENGINEER FrankCMagnottaPE@Aol.com 395 MAIN STREET, PORTLAND, CT 06480 TEL. 860-342-2191

COPYRIGHT © 2020 FRANK C. MAGNOTTA, P.E. PC THESE DRAWINGS ARE THE PROPERTY OF THE ENGINEER AND HAVE BEEN PREPARED FOR THIS SPECIFIC OWNER, PROJECT, AND LOCATION AND ARE NOT TO BE COPIED OR USED FOR ANY OTHER

