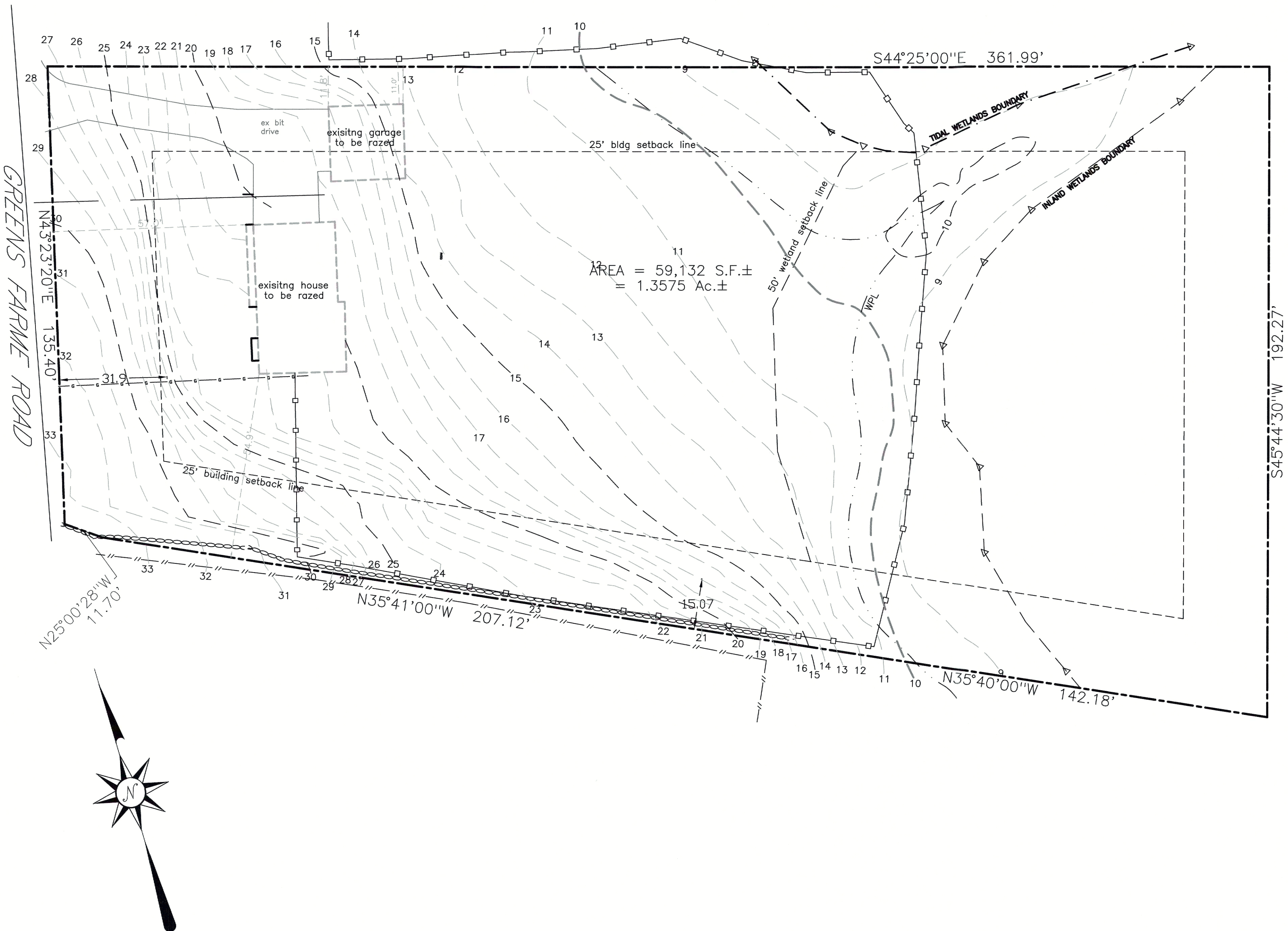


SHEET 01 OF 01 384 GREENS FARM RD WESTPORT, CT 06880



LOCATION AND ELEVATION OF UNDERGROUND UTILITIES UNLESS OTHERWISE NOTED IS UNKNOWN AND SHOULD BE FIELD VERIFIED BY CONTRACTOR PRIOR TO CONSTRUCTION.

ANY USE OR REUSE OF ORIGINAL OR ALTERED CAD DESIGN MATERIALS BY THE CLIENT, CONTRACTOR OR OTHER PARTIES WITHOUT THE REVIEW AND WRITTEN APPROVAL OF AN AUTHORIZED REPRESENTATIVE OF NAFIS & YOUNG ENGINEERS, INC. SHALL BE AT THE SOLE RISK OF CLIENT, CONTRACTOR, OR OTHER PARTY AGREEING TO DEFEND, INDEMNIFY, AND HOLD NAFIS & YOUNG ENGINEERS, INC. HARMLESS FROM ALL CLAIMS, DAMAGES, LOSSES, EXPENSES AND ATTORNEY'S FEES ARISING OUT OF THE MODIFICATION OR REUSE OF THESE MATERIALS.

MAP REFERENCES

1. "BOUNDARY & TOPOGRAPHIC SURVEY, ASBUILT SURVEY PREPARED FOR D.S.W. HOMES LLC, 58 RIVER STREET, MILFORD, CONNECTICUT." SCALE 1" = 60', BY PAUL J. STOWELL LAND SURVEYOR, 15 WILCOX ROAD, MILFORD, CT 06460.

TO MY KNOWLEDGE AND BELIEF, THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON.

DAVID L. NAFIS, P.E. & L.S. #22924

SURVEY NOTES:

1. This survey and map have been prepared in accordance with Sections 20-300b-1 thru 20-300b-20 of the Regulations of Connecticut State Agencies - "Minimum Standards for Surveys and Maps in the State of Connecticut" as endorsed by the Connecticut Association of Land Surveyors, Inc. It is a PROPERTY SURVEY and DATA ACCUMULATION PLAN based on a DEPENDENT RESURVEY conforming to Horizontal Accuracy Class "A-2" and is intended to be used for a RESIDENTIAL SITE PLAN.
2. Survey based on field survey by Paul J. Stowell, L.S., June 2023.
3. Inland Wetlands Boundary established by William L. Kenny, Soil Scientist, July 18, 2023.



**384 GREENS FARM RD
105 / 319 / 21
WESTPORT, CONNECTICUT**

PROPERTY OWNER:
ANAND, SACHIN
384 GREENS FARMS RD
WESTPORT, CT 06880

EXISTING CONDITIONS



**NAFIS & YOUNG
ENGINEERS, INC.**
1355 Middletown Avenue
Northford, Connecticut 06472
Phone: (203) 484-2793
Fax: (203) 484-7343
Email: nyeng@nafisandyoung.com

DATE: JULY 8, 2024

JOB NO. 2024-180

SHEET NO. 01

384 GREENS FARM RD, WESTPORT, CT 06880. GREENS FARM RD, WESTPORT, CT 06880. GREENS FARM RD, WESTPORT, CT 06880.

LOCATION AND ELEVATION OF UNDERGROUND UTILITIES UNLESS OTHERWISE NOTED IS UNKNOWN AND SHOULD BE FIELD VERIFIED BY CONTRACTOR PRIOR TO CONSTRUCTION.

ANY USE OR REUSE OF ORIGINAL OR ALTERED CAD DESIGN MATERIALS BY THE CLIENT, CONTRACTOR OR OTHER PARTIES WITHOUT THE REVIEW AND WRITTEN APPROVAL OF AN AUTHORIZED REPRESENTATIVE OF NAFIS & YOUNG ENGINEERS, INC. SHALL BE AT THE SOLE RISK OF CLIENT, CONTRACTOR, OR OTHER PARTY AGENTS TO DEFEND, INDEMNIFY, AND HOLD NAFIS & YOUNG ENGINEERS, INC. HARMLESS FROM ALL CLAIMS, DAMAGES, LOSSES, REPAIRS AND ATTORNEY'S FEES ARISING OUT OF THE MODIFICATION OR REUSE OF THESE MATERIALS.

MAP REFERENCES

- "BOUNDARY & TOPOGRAPHIC SURVEY, ASBLT SURVEY PREPARED FOR D.S.W. HOMES LLC, 58 RIVER STREET, MILFORD, CONNECTICUT." SCALE 1" = 60', BY PAUL J. STOWELL LAND SURVEYING, 171 WILCOX ROAD, MILFORD, CT 06460.

TO MY KNOWLEDGE AND BELIEF, THIS MAP IS SUBSTANTIALLY CORRECT, AS NOTED HEREON.

DAVID L. NAFIS, P.E. & L.S. #22924

SITE PLAN NOTES

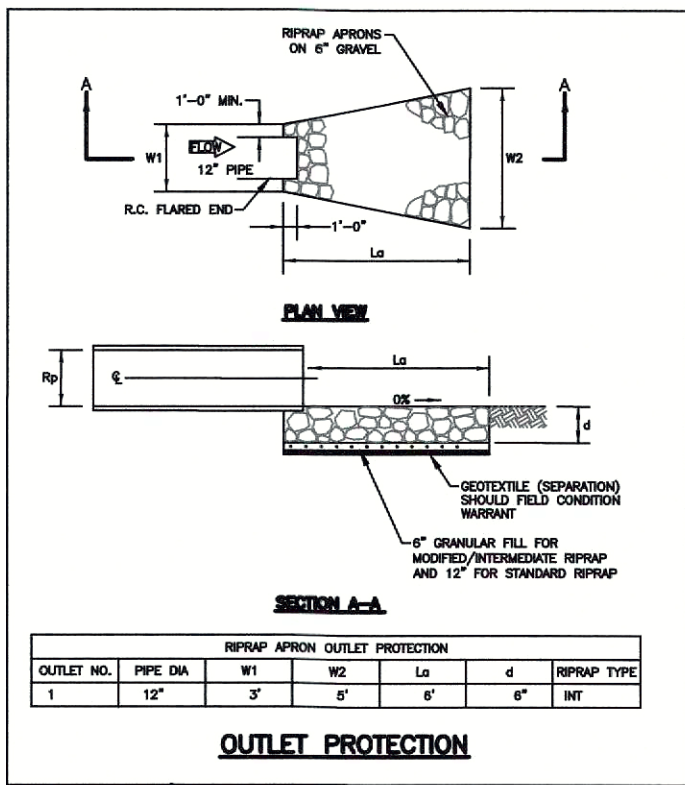
- ZONE AE FLOODZONE IS LISTED AS ELEVATION 10 PER FEMA FLOOD MAP MAP #09001C0418G, MAP REVISED JULY 18, 2013, PANEL 418 OF 626, FAIRFIELD COUNTY CONNECTICUT.
- ZONE X IS DERIVED FROM THE SAME MAP, WHICH DOES NOT GIVE AN ELEVATION BUT ROUGHLY FOLLOWS THE ELEVATION 12 CONTOUR.
- ALL AREAS PROPOSED TO BE REGARDED ARE TO BE RESTORED BY THE END OF THE PROJECT. EITHER BY RESEEDING WITH GRASS OR BY WAY OF OTHER SLOPE STABLE PLANTINGS.
- SILT FENCE IS NOT TO BE REMOVED TILL GRASS/OTHER PLANTINGS ARE GROWN.
- COASTAL RESOURCES LOCATED ONSITE ARE, COASTAL HAZARD AREAS AND TIDAL WETLANDS.
- COASTAL RESOURCES LOCATED ADJACENT TO SITE ARE, BEACHES & DUNES, COASTAL HAZARD AREAS AND TIDAL WETLANDS.
- VERTICAL DATUM NAVD '88.



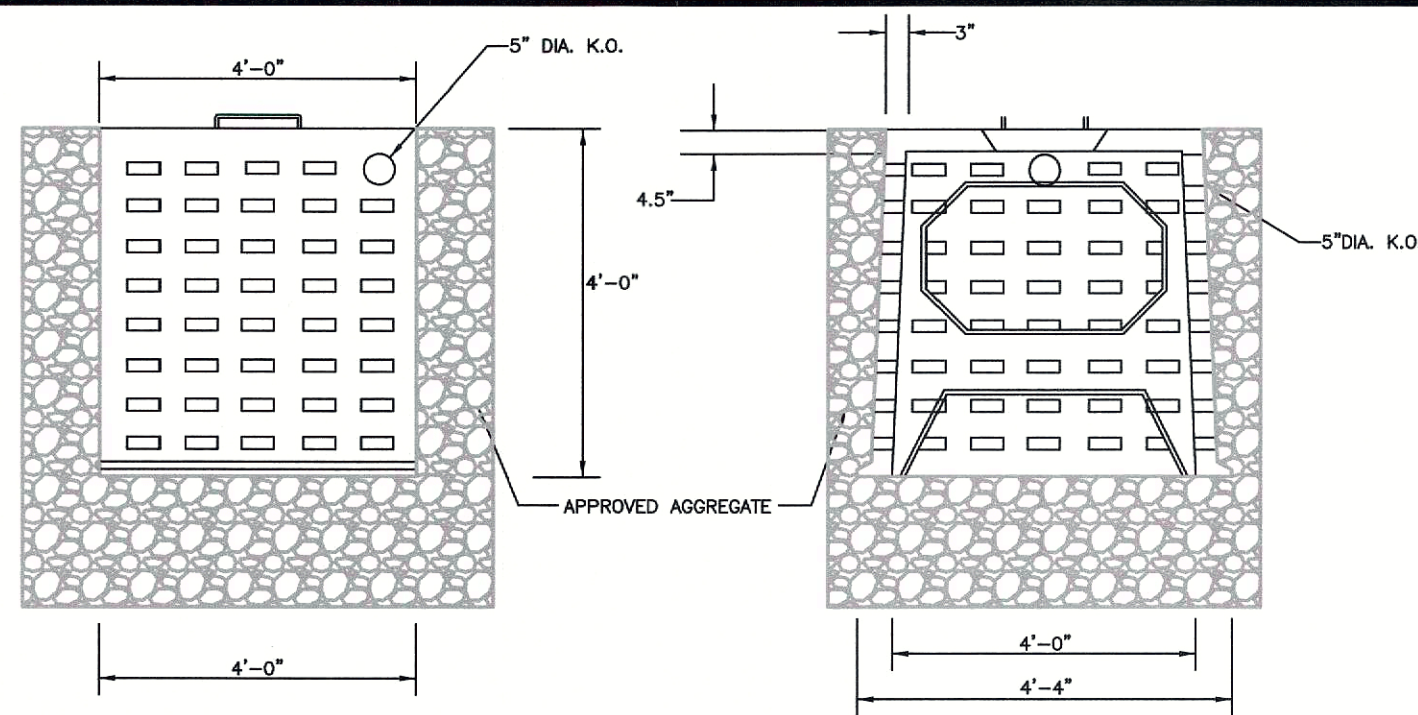
BULK STANDARDS RESIDENTIAL AA ZONE			
	REGULATION	EXISTING	PROPOSED
MIN LOT AREA (in square feet)	1 ACRE (43,560)	1.3575 ACRES (59,132 S.F.)	1.3575 ACRES (59,132 S.F.)
LOT AREA FOR COVERAGE CALC WETLANDS = 20% OF LAND	N/A N/A	43,529 S.F. .2 * 15,603 = 3,121	43,529 S.F. 3,121 S.F.
TOTAL AREA FOR COVERAGE CALC	50'	46,650 S.F.	46,650 S.F.
MIN SQUARE DIM	150'	150'	150'
MIN SETBACK FRONT	30'	57.0'	31.9'
MIN SETBACK SIDE	25'	45.8'	26.0'
MIN SETBACK REAR	25'	273.2'	220'
MAX HEIGHT BLDG STORIES	3	2	3
MAX HEIGH BLDG FEET	40	<40	38.25
MAX LOT COVERAGE	25%	6.5% (3,025 S.F.)	13.6% (8,066)

RETENTION/INFILTRATION NEW DWELLING

8,066 S.F. IMPERVIOUS x 1" = 672 C.F. REQUIRED STORAGE
4'x4'x4' CONCRETE GALLERIES (6" SIDE & 18" STONE BASE) = 77.2 CF/UNIT
672 C.F./77.2 C.F. = 8.7 UNITS REQUIRED
9 UNITS PROPOSED



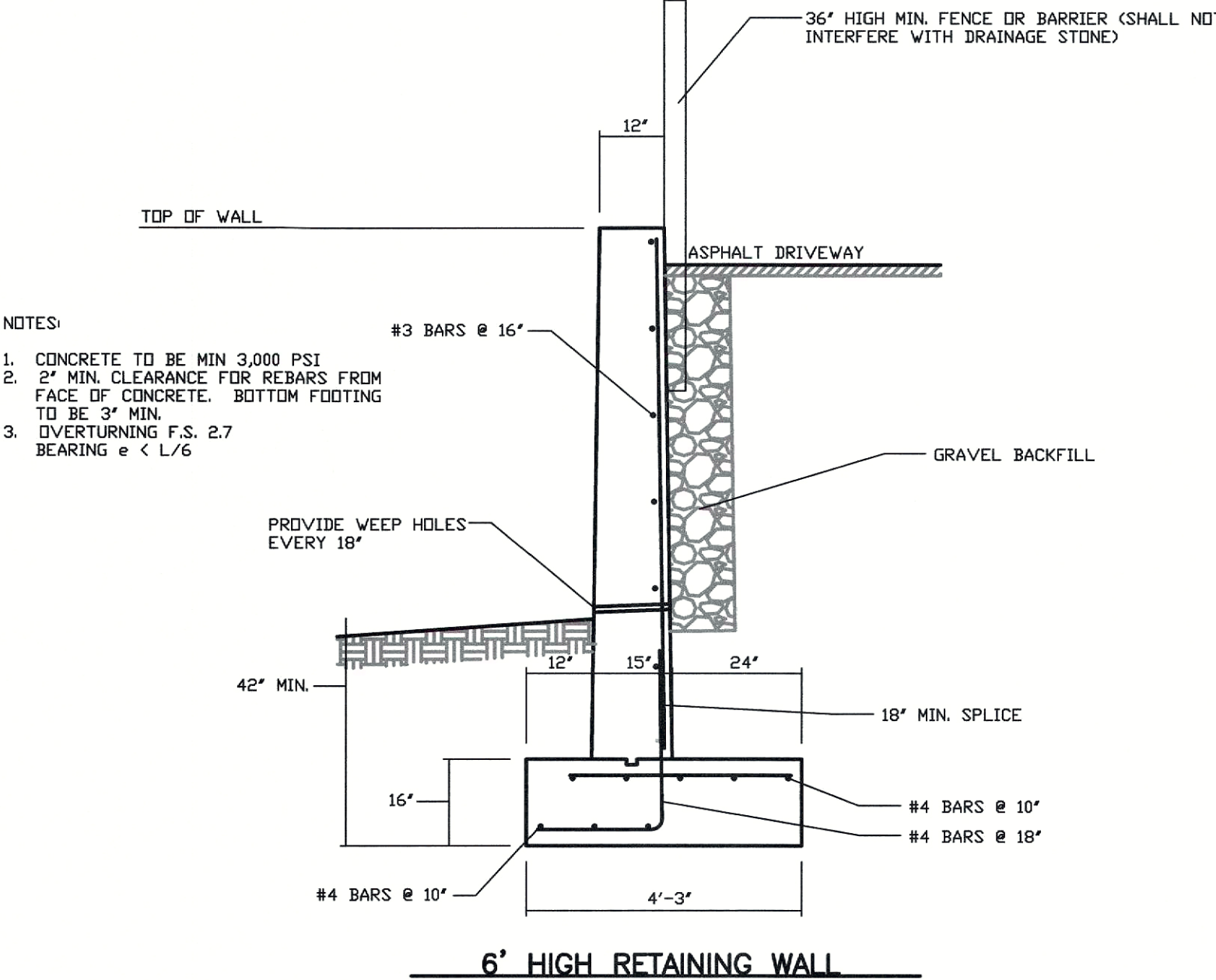
OUTLET PROTECTION



PROFILE

4' x 4' INFILTRATION GALLERIES
N.T.S.

X-SECTION



NOTES:

- CONCRETE TO BE MIN 3,000 PSI
- 2" MIN. CLEARANCE FOR REBARS FROM FACE OF CONCRETE. BOTTOM FOOTING TO BE 3" MIN.
- OVERTURNING F.S. 2.7 BEARING E < L/6



AVERAGE GRADE 28.75'



**384 GREENS FARM RD
105 / 319 / 21
WESTPORT, CONNECTICUT**

PREPARED FOR:
ANAND SACHIN
384 GREENS FARMS RD
WESTPORT, CT 06880

PROPERTY OWNER:
ANAND SACHIN
384 GREENS FARMS RD
WESTPORT, CT 06880

SITE PLAN



**NAFIS & YOUNG
ENGINEERS, INC.**
1355 Middletown Avenue
Northford, Connecticut 06472
Phone: (203) 484-2793
Fax: (203) 484-7343
Email: nyeng@nafisandyoung.com

DATE: AUGUST 2, 2024
REV. 9/11/24

JOB NO. 2024-180

SHEET NO. 2

A. PURPOSE—EROSION CONTROL

ALL CONSTRUCTION ACTIVITIES INVOLVING THE REMOVAL OR DISTURBANCE OF SOILS ARE TO BE PROCEEDED WITH APPROPRIATE PROTECTIVE MEASURES TO MINIMIZE EROSION AND CONTAIN SEDIMENT DISPOSITION WITHIN THE AREA UNDER DEVELOPMENT. THE MINIMUM STANDARDS FOR INDIVIDUAL MEASURES SHALL BE THOSE OUTLINED IN THE CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL. THIS EDITION AS AMENDED STANDARDS DEEMED MOST EFFECTIVE FOR THIS PROJECT ARE DESCRIBED HEREIN.

B. CONTINGENCY PLAN

AS A PRECAUTIONARY MEASURE THE CONTRACTOR SHALL AT ALL TIMES KEEP AT LEAST TWO ONE HUNDRED FOOT ROLLS OF 20 HAY BALES STOCKPILED ON SITE WHICH SHALL BE AVAILABLE FOR UNFORESEEN EROSION OR SEDIMENT CONTROL. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN ENGINEER TO DETERMINE IF FURTHER CORRECTIVE ACTION IS REQUIRED. THE DESIGN ENGINEER, AFTER CONSULTATION WITH THE TOWN/STATE/ENFORCEMENT OFFICER SHALL THEN INSTRUCT THE CONTRACTOR AS TO WHAT ADDITIONAL MEASURES ARE DEEMED NECESSARY.

C. GENERAL GUIDELINES—EROSION CONTROL

- OTHER THAN CONSTRUCTION SPECIFICALLY SHOWN ON THESE APPROVED PLANS, NO ACTIVITIES SHALL BE CONDUCTED WITHIN DESIGNATED WETLAND AREAS, WATERCOURSES, FLOOD PLAINS OR WITHIN CHANNEL ENDOCKMENT LINES WITHOUT THE PRIOR APPROVAL OF THE PLANNING AND ZONING COMMISSION AND INLAND WETLANDS COMMISSION.
- WHEREVER FEASIBLE, NATURAL VEGETATION SHALL BE RETAINED AND PROTECTED.
- ONLY THE SMALLEST PRACTICAL AREA OF LAND SHALL BE EXPOSED AT ANY ONE TIME DURING CONSTRUCTION.
- PRIOR TO THE START OF CONSTRUCTION, TEMPORARY BAILED HAY EROSION CHECKS, SEDIMENTATION FENCES AND OTHER APPROVED SEDIMENT CONTROL MEASURES SHALL BE IN PLACE WHERE SHOWN ON THESE PLANS AND AT OTHER LOCATIONS WHERE DEEMED NECESSARY.
- WHEN LAND IS EXPOSED DURING DEVELOPMENT, THE PERIOD OF EXPOSURE SHALL BE KEPT TO A MINIMUM, INSTALLING PERMANENT AND FINAL VEGETATION STRUCTURES, ETC. AT THE EARLIEST POSSIBLE OPPORTUNITY.
- CONSTRUCTION EQUIPMENT SHALL NOT UNNECESSARILY CROSS LIVE STREAMS EXCEPT BY MEANS OF BRIDGES, CULVERTS OR OTHER APPROVED MEANS.
- ALL TEMPORARY EROSION AND SEDIMENT CONTROL SHALL REMAIN IN PLACE AND BE MAINTAINED REGULARLY IN PROPER FUNCTIONING ORDER, UNTIL ALL AREAS EXPOSED DURING SITE CONSTRUCTION HAVE BEEN SATISFACILY STABILIZED WITH PERMANENT, PERMANENT STRUCTURES AND/OR FINAL VEGETATIVE COVER.
- CUT AND FILL SLOPES SHALL NOT BE STEEPER THAN 2:1 UNLESS STABILIZED BY A GEOTEXTILE MAT.
- ADEQUATE PROVISIONS SHALL BE MADE TO PREVENT SURFACE WATER FROM DAMAGING THE CUT FACE OF EXCAVATIONS OR THE SLOPING SURFACES OF FILLS.
- FILL SHALL BE PLACED AND COMPACTED SO AS TO MINIMIZE SLIDING OR EROSION OF THE SOIL.

D. SEDIMENT BARRIERS

- PURPOSE**
TO INTERCEPT AND RETAIN SMALL AMOUNTS OF SEDIMENT FROM DISTURBED OR UNPROTECTED AREAS OF LIMITED EXTENT.
- MATERIALS AND INSTALLATION**
SEDIMENT BARRIERS MAY CONSIST OF FILTER FENCE OR STRAW OR HAY BALES, STONE BERM, OR OTHER FILTER MATERIALS. PLANNED LIFESPAN OF SEDIMENT BARRIERS: STRAW OR HAY BALES SHOULD ONLY BE USED AS A TEMPORARY BARRIER FOR NO LONGER THAN 60 DAYS. SYNTHETIC FILTER FENCES CAN BE USED FOR 60 DAYS OR LONGER DEPENDING ON ULTIMATE STABILITY AND MANUFACTURER'S RECOMMENDATIONS. STONE BARRIERS CAN BE USED FOR LONGER PERIODS OF TIME.

A. STRAW/HAY BALES

1. SHEET FLOW APPLICATIONS

- PURPOSE**
a. BALES SHALL BE PLACED IN A SINGLE ROW, LENGTHWISE ON THE CONTOUR, WITH ENDS OF ADJACENT BALES THORILY ABUTTING ONE ANOTHER.
- ALL BALES SHALL BE EITHER WIRE-BOUND OR STRUNG-TOGETHER BALES SHALL BE INSTALLED SO THAT BUNDLES ARE ORIENTED AROUND THE SIZES RATHER THAN ALONG THE TOPS AND BOTTOMS OF THE BALES TO PREVENT DETACHMENT OF THE BUNDLES.**
- THE BARRIER SHALL BE EXTENDED AND BACKFILLED, A TRENCH SHALL BE EXCAVATED WITHIN THE BALE AND THE LENGTH OF THE PROPOSED BARRIER TO A MINIMUM LENGTH OF 100 FEET. THE BARRIER SHALL BE STAKED AND CHAINED, THE EXCAVATED SOIL SHALL BE BACKFILLED AGAINST THE BARRIER. BACKFILL SOIL SHALL CONFORM TO THE GROUND LEVEL ON THE DOWNHILL SIDE AND SHALL BE BUILT UP TO 10 INCHES AGAINST THE UPHILL SIDE OF THE BARRIER. BALES SHOULD BE PLACED TO FEET AWAY FROM TOP OF SLOPE OR AS SHOWN ON THE PLANS.**
- EACH BALE SHALL BE SECURELY ANCHORED BY AT LEAST TWO STAKES OR REBARS DRIVEN THROUGH THE BALE. THE FIRST STAKE IN EACH BALE SHALL BE DRIVEN TOWARD THE PREVIOUSLY Laid BALE TO TIGHTEN THE BALES TOGETHER. STAKES OR REBARS SHALL BE DRIVEN DEEP ENOUGH INTO THE GROUND TO SECURELY ANCHOR THE BALES.**
- THE GAPS BETWEEN BALES SHALL BE CHAINED (FILLED) WITH STRAW TO PREVENT WIND FROM ESCAPING BETWEEN THE BALES. GAPS STRAW SCATTERED OVER THE AREA IMMEDIATELY UPWIND FROM A STRAW BALE BARRIER TENDS TO INCREASE BARRIER EFFECTIVENESS WHERE SURFACE FLOW FOLLOWS THE BALE LINE. PERPENDICULAR WIND CHECKS SHALL BE INSTALLED AT APPROPRIATE INTERVALS (TWO FEET MAXIMUM).**
- INSPECTION SHALL BE FREQUENT AND REPAIR OR REPLACEMENT SHALL BE MADE PROMPTLY AS NEEDED.**
- BALE BARRIERS SHALL BE REMOVED WHEN THEY HAVE SERVED THEIR USEFULNESS, BUT NOT BEFORE THE UPHILL AREAS HAVE BEEN PERMANENTLY STABILIZED.**

2. CHANNEL FLOW APPLICATIONS

- BALES SHALL BE PLACED IN A SINGLE ROW, LENGTHWISE, ORIENTED PERPENDICULAR TO THE CONTOUR, WITH ENDS OF ADJACENT BALES THORILY ABUTTING ONE ANOTHER.**
 - THE REMAINING STEPS FOR INSTALLING A BALE BARRIER FOR SHEET FLOW APPLICATIONS APPLY HERE, WITH THE FOLLOWING ADDITION:**
 - THE BARRIER SHALL BE EXTENDED TO SUCH A LENGTH THAT THE BOTTOMS OF THE END BALES ARE HIGHER IN ELEVATION THAN THE BOTTOMS OF THE LONGEST MIDDLE BALE TO ASSURE THAT SEDIMENT LADEN RUNOFF WILL FLOW EITHER THROUGH OR OVER THE BARRIER BUT NOT AROUND IT.**
- MAINTENANCE**
a. INSPECTION SHALL BE MADE AFTER EACH STORM EVENT AND REPAIR OR REPLACEMENT SHALL BE MADE PROMPTLY AS NEEDED.
 - CLEANOUT OF ACCUMULATED SEDIMENT BEHIND THE BALES IS NECESSARY IF 1/2 OF THE ORIGINAL HEIGHT OF THE BALE BECOMES FILLED IN WITH SEDIMENT.**

B. FILTER FENCES

1. MATERIALS

- SYNTHETIC FIBER FILTER FABRIC**
SYNTHETIC FILTER FABRIC SHALL BE A PERVIOUS SHEET OF PROPYLENE NYLON, POLYESTER, OR POLY ETHYLENE FILAMENTS AND SHALL BE DERIVED BY MANUFACTURER OR SUPPLIER AS CONFORMING TO THE FOLLOWING REQUIREMENTS:

PROPERTY	REQUIREMENTS
FILTERING EFFICIENCY	75% (MIN.)
TENSILE STRENGTH AT 20% (MAX.) ELONGATION	EXTRA STRENGTH—50 LBS./LIN. IN. (MIN.)
STANDARD STRENGTH—30 LBS./LIN. IN. (MIN.)	
FLOW RATE	0.3 GAL./SQ. FT./MIN. (MAX.)
- NATURAL FIBER FILTER FABRIC**
NATURAL FIBER FILTER FABRIC SHALL BE TO QUOTE PER SQUARE YARD FABRIC: POINTS FOR FILTER FENCES SHALL BE EITHER 20% OR 24 INCH STOPS OR 16 INCH STOPS. A GAUGE AND LINEAR FOOT STEEL WITH A MINIMUM LENGTH OF 5 FEET FASTENED WIRE TO EACH. FILTER FENCE SHALL BE 10" WIDE OR EQUIVALENT METAL WITH MINIMUM LENGTH OF 3 FEET.

WIRE FENCE REINFORCEMENT FOR SILT FENCES USING STANDARD STRENGTH FILTER CLOTH SHALL BE A MINIMUM 1/4" X 12 INCHES IN HEIGHT, A MINIMUM 1/4" X 6 INCHES AND SHALL HAVE A MAXIMUM MESH SPACING OF 6 INCHES. SOME SILT FENCES DO NOT REQUIRE A WIRE BACKING. CONSULT MANUFACTURER'S INSTRUCTIONS FOR PROPER INSTALLATION REQUIREMENTS.

2. INSTALLATION REQUIREMENTS

THIS SEDIMENT BARRIER UTILIZES BURLAP OR STANDARD STRENGTH OR EXTRA STRENGTH SYNTHETIC FILTER FABRICS. IT IS DESIGNED FOR SITUATIONS IN WHICH ONLY SHEET OR OVERLAND FLOWS ARE EXPECTED. IN SPECIAL CASES BURLAP MAY BE USED IN DRAINWAYS.

- THE HEIGHT OF THE BARRIER SHALL NOT EXCEED 36 INCHES. BARRIERS MAY BE IMPROVED BY ADDING A SOURCE OF WATER SUFFICIENT TO CAUSE FAILURE OF THE BARRIER. THE FILTER CLOTH SHALL BE STAKED TO FEET AWAY FROM THE TOP OF THE SLOPE, OR AS SHOWN ON THE PLANS.**
- WHEN JOINTS ARE NECESSARY, FILTER CLOTH SHALL BE SPUNZED TOGETHER ONLY AT A SUPPORT POST WITH A MINIMUM 8 INCH OVERLAP, AND SECURELY SEALED. SEE MANUFACTURER'S RECOMMENDATIONS.**
- POSTS SHALL BE SPACED A MAXIMUM OF 10 FEET APART AT THE BARRIER LOCATION AND DRIVEN SECURELY INTO THE GROUND (MINIMUM OF 12 INCHES). WHEN EXTRA STRENGTH FABRIC IS USED WITHOUT THE WIRE SUPPORT FENCE, POST SPACING SHALL BE AS MANUFACTURER RECOMMENDS.**
- A TRENCH SHALL BE EXCAVATED APPROXIMATELY 6 INCHES WIDE AND 8 INCHES DEEP ALONG THE LINE OF POSTS AND UPHILL FROM THE BARRIER IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.**
- WHEN STANDARD STRENGTH FILTER FABRIC IS USED, A WIRE MESH SUPPORT FENCE SHALL BE FASTENED SECURELY TO THE UPHILL SIDE OF THE POSTS USING HEAVY DUTY WIRE STAPLES AT LEAST 1 INCH LONG. THE WIRE OF THE FENCE SHALL BE 1/2 INCH LONG. THE TRENCH A MINIMUM OF 2 INCHES BELOW THE ORIGINAL GROUND SURFACE.**

- THE STANDARD STRENGTH FILTER FABRIC SHALL BE STAPLED, WIRED OR TIED TO THE WIRE FENCE, AND 8 INCHES OF FABRIC SHALL BE EXTENDED INTO THE TRENCH. THE FABRIC SHALL NOT EXTEND MORE THAN 12 INCHES INTO THE TRENCH. THE FABRIC SHALL NOT BE STAPLED TO EXISTING TREES.**
- WHEN EXTRA STRENGTH FILTER FABRIC OR BURLAP AND CLOTH POST SPACING ARE USED, THE WIRE MESH OR FIBER MESH MULCH DOES NOT PROVIDE ADEQUATE SEDIMENT PROTECTION. THE FILTER FABRIC IS STAPLED, WIRED, OR TIED TO THE WIRE FENCE. THE FABRIC SHALL NOT EXTEND MORE THAN 12 INCHES INTO THE TRENCH. THE FABRIC SHALL NOT BE STAPLED TO EXISTING TREES.**

- WHEN EXTRA STRENGTH FILTER FABRIC OR BURLAP AND CLOTH POST SPACING ARE USED, THE WIRE MESH OR FIBER MESH MULCH DOES NOT PROVIDE ADEQUATE SEDIMENT PROTECTION. THE FILTER FABRIC IS STAPLED, WIRED, OR TIED TO THE WIRE FENCE. THE FABRIC SHALL NOT EXTEND MORE THAN 12 INCHES INTO THE TRENCH. THE FABRIC SHALL NOT BE STAPLED TO EXISTING TREES.**
- WHEN EXTRA STRENGTH FILTER FABRIC OR BURLAP AND CLOTH POST SPACING ARE USED, THE WIRE MESH OR FIBER MESH MULCH DOES NOT PROVIDE ADEQUATE SEDIMENT PROTECTION. THE FILTER FABRIC IS STAPLED, WIRED, OR TIED TO THE WIRE FENCE. THE FABRIC SHALL NOT EXTEND MORE THAN 12 INCHES INTO THE TRENCH. THE FABRIC SHALL NOT BE STAPLED TO EXISTING TREES.**

- WHEN EXTRA STRENGTH FILTER FABRIC OR BURLAP AND CLOTH POST SPACING ARE USED, THE WIRE MESH OR FIBER MESH MULCH DOES NOT PROVIDE ADEQUATE SEDIMENT PROTECTION. THE FILTER FABRIC IS STAPLED, WIRED, OR TIED TO THE WIRE FENCE. THE FABRIC SHALL NOT EXTEND MORE THAN 12 INCHES INTO THE TRENCH. THE FABRIC SHALL NOT BE STAPLED TO EXISTING TREES.**
- WHEN EXTRA STRENGTH FILTER FABRIC OR BURLAP AND CLOTH POST SPACING ARE USED, THE WIRE MESH OR FIBER MESH MULCH DOES NOT PROVIDE ADEQUATE SEDIMENT PROTECTION. THE FILTER FABRIC IS STAPLED, WIRED, OR TIED TO THE WIRE FENCE. THE FABRIC SHALL NOT EXTEND MORE THAN 12 INCHES INTO THE TRENCH. THE FABRIC SHALL NOT BE STAPLED TO EXISTING TREES.**

3. MAINTENANCE

- FILTER BARRIERS SHALL BE INSPECTED IMMEDIATELY AFTER EACH RAINFALL EVENT AND AT LEAST 10 DAYS AFTER PROLONGED RAINFALL. ANY REQUIRED REPAIRS SHALL BE MADE IMMEDIATELY.**
- IF THE FABRIC BECOMES OR BECOMES DEFECTIVE PRIOR TO THE END OF THE EXPECTED USABLE LIFE, THE BARRIER SHALL BE REPLACED PROMPTLY.**
- SEDIMENT DEPOSITS SHOULD BE REMOVED WHEN THEY REACH APPROXIMATELY ONE-HALF THE HEIGHT OF THE BARRIER.**
- ANY SEDIMENT DEPOSITS REMAINING IN PLACE AFTER THE SILT FENCE OR FILTER BARRIER HAS NO LONGER EXISTING SHALL BE REMOVED TO CONFORM TO THE EXISTING GRADE, PREPARED AND SEED.**

E. LAND GRADING

1. PURPOSE

TO RESTORE AREA UPON COMPLETION.

2. INSTALLATION REQUIREMENTS

- ALL GRADED OR DISTURBED AREAS INCLUDING SLOPES SHALL BE PROTECTED DURING CLEANING AND CONSTRUCTION IN ACCORDANCE WITH APPROVED SEDIMENT CONTROL PLAN UNTIL THEY ARE PERMANENTLY STABILIZED.**
- ALL SEDIMENT CONTROL PRACTICES AND MEASURES SHALL BE CONSTRUCTED, APPLIED AND MAINTAINED IN ACCORDANCE WITH THE APPROVED SEDIMENT CONTROL PLAN.**
- TEMPORARY MEASURES FOR THE ESTABLISHMENT OF VEGETATION SHALL BE STOCKPILED IN AN AMOUNT NECESSARY TO COMPLETE FINISHED GRADING OF ALL EXPOSED AREAS.**
- AREAS TO BE FILLED SHALL BE CLEANED, GRUBBED AND STRIPPED OF TOPSOIL TO REMOVE TREES, VEGETATION, ROOTS, OR OTHER OBSTRUCTIVE MATERIAL.**
- AREAS ARE TO BE TOPSOILED IN ACCORDANCE WITH TOPSOILING REQUIREMENTS.**
- ALL FILLS SHALL BE COMPACTED AS REQUIRED TO REDUCE EROSION, SURFACE SETTLEMENT, SUBSIDENCE OR OTHER RELATED PROBLEMS.**
- ALL FILL SHALL BE PLACED AND COMPACTED IN LAYERS NOT TO EXCEED EIGHT INCHES IN THICKNESS.**
- FILL MATERIAL SHALL BE FREE OF BRUSH, RUBBER, ROCKS, LOGS, STUMPS, BUILDING DEBRIS AND OTHER OBSTRUCTIVE MATERIALS. FILL SHALL HOLD INTERFERE WITH OR PREVENT CONSTRUCTION OF SATISFACTORY FILLS.**
- FROZEN MATERIAL OR SOFT, MUCKY OR HIGHLY COMPRESSIBLE MATERIALS SHALL NOT BE INCORPORATED INTO FILLS.**
- FILL SHALL NOT BE PLACED ON A FROZEN FOUNDATION.**
- WHERE SEEDS OR SPRINGS ARE ENCOUNTERED DURING CONSTRUCTION SUBSURFACE DRAINAGE SHALL BE PROVIDED.**
- ALL GRADED AREAS SHALL BE PERMANENTLY STABILIZED IMMEDIATELY FOLLOWING FINISHED GRADING.**

3. MAINTENANCE

- ALL STRUCTURAL, NONSTRUCTURAL AND VEGETATIVE SEDIMENT AND EROSION CONTROL PRACTICES IMPLEMENTED DURING LAND GRADING OPERATIONS SHALL BE MAINTAINED ACCORDING TO REQUIREMENTS OUTLINED ON THIS PLAN.**

F. TOPSOILING

1. PURPOSE

TO PROVIDE A SUITABLE GROWTH MEDIUM FOR FINAL SITE STABILIZATION WITH VEGETATION.

2. INSTALLATION REQUIREMENTS

- SITE INVESTIGATIONS SHALL BE MADE TO DETERMINE IF THERE IS SUFFICIENT TOPSOIL OF GOOD QUALITY TO USE FOR SITE RESTORATION. HIGH QUALITY TOPSOIL SHALL BE FRABLE AND LOAMY LOAM, SANDY LOAM, SILT LOAM, SANDY CLAY LOAM, CLAY LOAM, OTHER SOIL TYPES WITH LOW ORGANIC CONTENT MAY BE FOUND SUITABLE AFTER TESTING. IT SHALL BE FREE OF ROCKS, BRUSH, STUMPS, ROOTS, AND NOXIOUS WEEDS. IT SHALL GIVE EVIDENCE OF BEING ABLE TO SUPPORT HEALTHY VEGETATION. IT SHALL CONTAIN NO SUBSTANCE THAT IS POTENTIALLY TOXIC TO PLANT GROWTH. ALL TOPSOIL SHALL BE TESTED BY A RECOGNIZED LABORATORY TO DETERMINE THE PROPER APPLICATION RATES FOR LIME AND FERTILIZER.**
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH MAY VARY DEPENDING ON THE PARTICULAR SOIL. ALL STRIPPED TOPSOIL, BASSINS AND ANY OTHER SEDIMENT CONTROLS SHALL BE IN PLACE PRIOR TO STRIPPING.
- STRIPPING**
STRIPPING SHALL BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 8 INCH STRIPPING DEPTH IS COMMON, BUT DEPTH