

- OTES:

 SECURELY FASTEN GEOTEXTLE TO WIRE FABRIC BY USE OF WIRE TIES OR HOG RINGS, THEN SANDWICH BETWEEN AT X X X S BATTEN AND THE OTSTS PLACING SCREENS AT 6 INCH INTERVALS SHAPE X X X FENCE POST 2-0" BELOW RODINO.

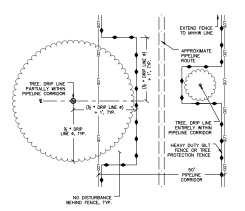
 BURY X X X FENCE POST 2-0" BELOW RODINO.

 BURY BOTTON 1 FOOT OF CEOTEXTILE AS FER SILT FENCE AND TAMP IN PLACE. SECURELY FASTEN ENDS OF INDIVIDUAL ROLLS OF CEOTEXTILE TO A COMMON POST BY WRAPPING EACH END OF THE GEOTEXTILE AROUND A BATTEN TWICE AND ATTACHING THE BATTEN TO POST WITH SECREYS AT 6 INCH INTERVALS STARTING S INCHES FROM THE OP, SPUCKOR OF INDIVIDUAL.
- ROLLS SHALL NOT OCCUR AT LOW POINTS.
 5. BURY 6" OF WIRE FABRIC IN TIDAL AREAS.

HEAVY DUTY SILT FENCE

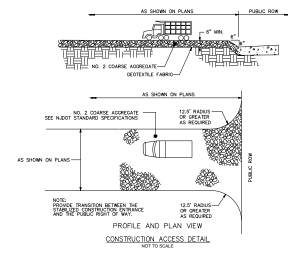


ATTACHING TWO SILT FENCES
NOT TO SCALE



- 1. NO TREE CLEARING IS PROPOSED, MINIMIZE LAND DISTURBANCE AND BRUSH CLEARING TO THE EXTENTS INCESSAVITY OF THE PLEATE PLACE TO THE TOTAL TO THE CREATING THE PLEATE PLACE TO THE TAND INMINIMIZE ENVIRONMENTAL AND MECHANICAL MAJARY DIMENSION CONSTRUCTION ACTIVITIES, FEBRUARY TO DENTRY TREES TO BE RECONNASSANCE WITH THE REF PRIOR TO BRUSH CLEARING TO DENTRY TREES TO BE SECTION TO THE THE THE PROPERTION REQUIREMENTS SPECIFIED IN CHAPTER 9 SECTION 18 IN THE LATEST EDITION OF THE NEW JESSY OPPARTMENT OF TRANSPORTATION STANDARDS FOR SECTION CONTROL.

TREE PROTECTION DETAIL (PLAN)



SOIL EROSION AND SEDIMENT CONTROL NOTES

- CILL EROSION AND SEDIMENT CONTROL NOTES

 THE OCEAN COUNTY SOIL CONSERVATION DISTRICT SHALL BE NOTIFIED FORTY-EIGHT (48)
 HOURS IN JOVANCE OF ANY LAND DISTURBANCE.

 ALL SOIL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IN ACCORDANCE WITH THE
 NEW JERSEY OPERATISMENT OF THASPORTATION STANDARDS FOR SOIL EROSION AND SEDIMENT
 CONTROL AND SECTION 158 OF THE STANDARD SPECIFICATIONS FOR RODA AND BRIDDE

 NITHER STALL SOIL LENGISM AND SEDIMENT CONTROL MEASURES PRIOR TO MAJOR SOIL
 DISTURBANCES OR CONSTRUCTION OPERATION IN THEIR PROPER SEQUENCE.
 CHANGES TO THE CERTIFIED SOIL DEROSION AND SEDIMENT CONTROL PLANS REQUIRE
 SUBMISSION OF REVISED SOIL EROSION AND SEDIMENT CONTROL PLANS TO LADOT. THE
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 SUBMISSION OF REVISED SOIL EROSION AND SEDIMENT CONTROL
 ONGOING CONSTRUCTION OF CONTROL PROPERTY OF THE
 OUNCALENT FOR DISTURBED AREAS THAT WILL BE LEFT EXPOSED MORE THAN FOUNTEEN (14)
 DAYS AND NOT SUBJECT TO CONSTRUCTION THE THAN AREA SA A RESULT OF THE
 SUBMISSION OF REVISED SOIL EROSION AND SENDING CONTROL TEMPORARY
 SEEDING IN COMBINATION WITH STRAW MULCH OR A SUITABLE EQUIVALENT, AT A RATE OF 1 1/8
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 SEEDING IN COMBINATION WITH STRAW MULCH

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