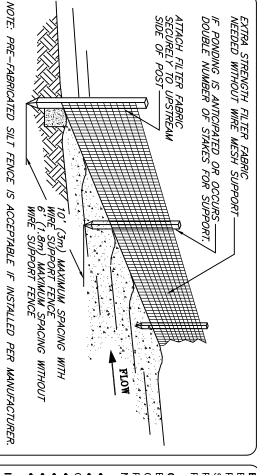
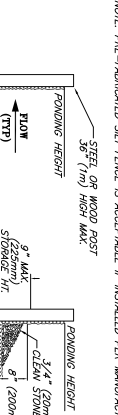


TYPICAL STREET TREE NOT TO SCALE PLANTING

	PLANTING	PLANTING SCHEDULE	
QUANTITY	BOTANICAL NAME	COMMON NAME	SIZE
2*	ACER RUBRUM 'RED SUNSET'*	RED SUNSET MAPLE*	6'-7'

*THE SPECIES OF STREET TREES SHALL BE SELECTED FROM THE CITY OF PORTLAND RECOMMENDED STREET TREE LIST (2014). TREES SELECTED FOR PLANTING SHALL VARY, MORE THAN ONE SPECIES SHALL BE PLANTED ALONG PAMELA ROAD.





TRENCH DETAIL 4"x6" (100 X 150mm) TRENCH WITH COMPACTED BACKFILL (TYP) LEDGE, FROZEN GROUND, HEAVY ROOTS INSTALLATION WITHOUT TRENCHING 3/4" (20mm) CLEAN STONE (200mm)

ME DEP 2003 NOTES: 1. SILT FENCE SHALL BE PLACED ON SLOPE CONTOURS TO MAXIMIZE PONDING EFFICIENCY.

2. INSPECT AND REPAIR FENCE AFTER EACH STORM EVENT AND REMOVE SEDIMENT WHEN NECESSARY. 9" (225mm) MAXIMUM RECOMMENDED STORAGE HEIGHT.

8. REMOVED SEDIMENT SHALL BE DEPOSITED
O AN AREA THAT WILL NOT CONTRIBUTE
EDIMENT OFF—SITE AND CAN BE PERMANENTLY

FILE: SILTFENC 4. DO NOT PLACE SILT FENCE IN STREAMS OR CONCENTRATED FLOW CONDITIONS.

> SILT FENCE

EROSION CONTROL MIX BERMS
EROSION CONTROL MIX CAN BE MANUFACTURED ON OR OFF THE PROJECT SITE. IT MUST CONSIST EROSION CONTROL MIX CAN BE MANUFACTURED ON OR OFF THE PROJECT SITE. IT MUST CONSIST PRIMARILY OF ORGANIC MATERIAL, SEPARATED AT THE POINT OF GENERATION, AND MAY INCLUDE: SHREDDED BARK, STUMP GRINDINGS, COMPOSTED BARK, OR ACCEPTABLE MANUFACTURED PRODUCTS. WOOD AND BARK CHIPS, GROUND CONSTRUCTION DEBRIS OR REPROCESSED WOOD PRODUCTS WILL NOT BE ACCEPTABLE AS THE ORGANIC COMPONENT OF THE MIX.

COMPOSITION
EROSION CONTROL MIX SH. MEET THE FOLLOWING STANDARDS: CONTAIN ROCKSLESS THAN PHYSICAL CONTAMINANTS, / ALL CONTAIN A WELL-GRADED MIXTURE OF PARTICLE SIZES AND MAY VA" IN DIAMETER. EROSION CONTROL MIX MUST BE FREE OF REFUSE, AND MATERIAL TOXIC TO PLANT GROWTH. THE MIX COMPOSITION SHALL

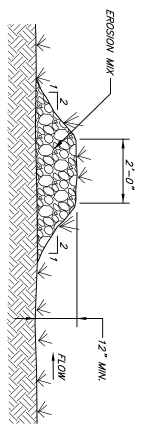
- THE ORGANIC MATTER CONTENT SHALL BE BETWEEN 80 AND 100%, DRY WEIGHT BASIS.
 PARTICLE SIZE BY WEIGHT SHALL BE 100 % PASSING A 6" SCREEN AND A MINIMUM OF 70 %, MAXIMUM
- THE ORGANIC PORTION NEEDS TO BE FIBROUS AND ELONGATED.
- LARGE PORTIONS OF SILTS, CLAYS OR FINE SANDS ARE NOT ACCEPTABLE IN THE MIX.
 SOLUBLE SALTS CONTENT SHALL BE < 4.0 MMHOS/CM.
 THE PH SHOULD FALL BETWEEN 5.0 AND 8.0.

INSTALLATION

- THE BARRIER MUST BE PLACED ALONG A RELATIVELY LEVEL CONTOUR. IT MAY BE NECESSARY TO CUT TALL GRASSES OR WOODY VEGETATION TO AVOID CREATING VOIDS AND BRIDGES THAT WOULD ENABLE FINES TO WASH UNDER THE BARRIER THROUGH THE GRASS BLADES OR PLANT STEMS.

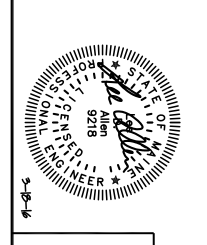
 ON SLOPES LESS THAN 5 % OR AT THE BOTTOM OF STEEPER SLOPES (<2:1) UP TO 20 FEET LONG, THE BARRIER MUST BE A MINIMUM OF 12" HIGH, AS MEASURED ON THE UPHILL SIDE OF THE BARRIER, AND A MINIMUM OF TWO FEET WIGH. SIDE OR STEEPER SLOPES, THE BARRIER SHOULD BE
- WIDER TO ACCOMMODATE THE ADDITIONAL RUNOFF.
- FROZEN GROUND, OUTCR WHERE BERMS OF EROSIO
- OTHER BMPS SHOULD BE U
 OUTLET APRONS, AROUND C
 STEEP PERIMETER SLOPES I
 GRADIENT CONTRIBUTING W. ROPS OF BEDROCK AND VERY ROOTED FORESTED AREAS ARE LOCATIONS IN CONTROL MIX ARE MOST PRACTICAL AND EFFECTIVE.

 USED AT LOW POINTS OF CONCENTRATED RUNOFF, BELOW CULVERT CATCH BASINS AND CLOSED STORM SYSTEMS, AND AT THE BOTTOM OF STHAT ARE MORE THAN 50 FEET FROM TOP TO BOTTOM (I.E., A LARGE UP). WATERSHED).



* FOR USE AS REINFORCED MULCH BERM 2 ROWS EROSION MIX MUST BE INSTALLED SUPPORTED BY MINIMUM OF 1 ROW OF HAY BALES UPSTREAM. ₽Q

MULCH





Northeast Civil Solutions SURVEYING ENGINEERING LAND PLANNING

INCORPORATED

381 PAYNE ROAD, SCARBOROUGH, MAINE 04074 tax 207.883.1001

e-mail info@northeastcivilsolutions.com 2 \wp BERM 유 0F \sim ω

PAMELA

ROAD, PORTLAND, MAINE 04101

DATE: MARCH 18, 2016

SHEET:

PAMELA ROAD

EXTENSION

Project Name and Location

LOT

#40

ROMA

SHEET

Drawing Name: