

- PLAN DETAILS ARE INCORPORATED INTO THIS

- ALL PLANTS SHALL BE SET STRAIGHT, OR PLU

- PLANTING HOLES FOR CONTAINER GROWN PL GROWN AND TWO FEET (2') WIDER THAN CONT ANTS SHALL BE ONE FOOT (1') DEEP PLUS THE CONTAINER DEPTH IN WHICH THE PLANT HAS BEEN AINER.
- 9. FOLLOWING THE BACKFILLING, WATER TO THE P MIXTURE. ADD EXISTING SOIL TO BRING THE FIN EXISTING SOIL OUTSIDE THE PLANTING HOLES, THEN PLACE MULCH (MIN. 2" THICK) ATOP ENTIR PLANTING HOLE AREAS MUST NOT BE DEPRESSI RAISED (2-3"), RELATIVE TO THE SOIL SURFACE.
- AS INDICATED IN THE PLANT LIST, THE SHRUB HEIGHT. THEY SHALL BE HEALTHY, VIGOROUS CONTAINER SHRUB SHALL BE IN THAT CONTAI AND THE MEDIUM WILL HOLD TOGETHER WHE
- DO NOT REMOVE PLANTS FROM CONTAINERS CAREFULLY SEPARATE ANY POT BOUND OR C GROW WITHOUT FURTHER CONSTRUCTION OF UNTIL IMMEDIATELY BEFORE PLANTING. EXAMINE THE ROOTS TO SEE IF THEY ARE POT BOUND RAMPED ROOTS AND SPREAD THEM OUT WHEN PLACING THE PLANT SO THAT THE ROOTS CAN THE ROOT BALL.
- FERTILIZE EACH BARE ROOT, PLUG, TUBER, AI FERTILIZE EACH QUART CONTAINER WITH A 10 CONTAINER. GENERALLY, FOR EACH 12 TO 18 FOR SLOW GROWING PLANTS OR 40 GRAMS FAGRIFORM 20-10-5 OR APPROVED EQUIVALEN

DETAIL LEGEND

ORDINARY WATER EDGE

LIVESTAKE/TUBELING

- AS RECOMMENDED BY THE CONTRACTOR ANI CARE AND REPLACEMENT PERIOD OR UNTIL F NEEDED DURING THE
- 14. THE CONTRACTOR IS RESPONSIBLE FOR REPI MONTHS, UNLESS OTHERWISE SPECIFIED IN C REQUIRED BY THE TERMS OF THE SURVIVAL V REPLACED PLANTS SHALL BE THOSE PROVIDE
- 16. INVASIVE AND NOXIOUS WEEDS SHALL BE REN
- ALL BARE ROOT SEEDLINGS SHALL BE TREATED WITH ROOT DIP ABSORBENT POLYMERS AND MYCORRHIZAL ROOT DIP INOCULATES IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS. SAID ROOT DIP SHALL BE MYCORTREE  $^{\text{TM}}$  ROOT DIP OR APPROVED EQUAL

## SEEDING SPECIFICATIONS

NOT TO SCALE

- SEED SHALL HAVE BEEN COLLECTED THE SAME YEAR OF SEEDING. A SEED GERMINATION AND PURITY RATE OF SUCH SHALL BE PROVIDED TO OWNER'S REPRESENTATIVE PRIOR TO PLANTING.
- THE LANDSCAPE CONTRACTOR SHALL INSPECTOMMENCING WORK. IF CONDITIONS ARE DET OWNER'S REPRESENTATIVE VERBALLY AND IN BEEN CORRECTED.

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- PRIOR TO SEEDING, THE TOP SOIL SHALL BE FAND OTHER MATTER DETRIMENTAL TO THE SI
- MULCH SHALL BE STRAW CAN BE SUBSTITUTED IF APPLIED AT A RATE SPECIFIED BY THE VIRGINIA EROSION 3RD EDITION, 1992.
- FOLLOWING SEEDING, MECHANICALLY SOW SEED TO A DEPTH OF
- PLANTING AND SEEDING SURVIVAL WARRANTY
- IF SURVIVAL RATES ARE LESS THAN THE ABOVE WARRANTY RATES, THEN LANDSCAPE CONTRACTOR SHALL REPLACE THE QUANTITY OF DEAD PLANTS WITHIN THE NEXT PLANTING WINDOW (NOVEMBER 4 THROUGH APRIL 4, EXCLUDING FROZEN GROUND PERIODS) FOLLOWING THE END THE APPLICABLE WARRANTY PERIOD.

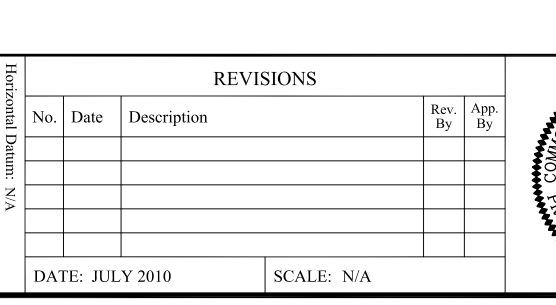
COIR FABRIC (ECO MESH CM700 OR EQUIVALENT) IS PLACED FROM TOP OF LOW FLOW CHANNEL, THROUGH FULL WIDTH OF BENCH TO 12" BEYOND BANKFULL AND IS KEYED IN 6" AT ENDS WITH RIPARIAN SEED MIX UNDERNEATH

IN-SITU MATERIAL

## PRODUCT HANDLING, STORAGE, AND DELIVERY

- ALL PLANT MATERIALS SHALL BE STORED AND DELIVERED IN SUCH A FASHION AND FOR TIME INTERVALS CONSISTENT WITH SOUND SILVICULTURAL PRACTICES.
- PLANT MATERIAL WILL BE TRANSPORTED FROM THE NURSERY TO THE PLANTING AREAS BY SUCH MEANS AS TO OVER-CROWDING, OR OTHER MECHANISMS BY WHICH PHYSICAL DAMAGE MAY RESULT TO THE PLANTS.

|     | NAS | Design   | Bounda<br>NT N/A                 | Vertical            |
|-----|-----|----------|----------------------------------|---------------------|
| KLP |     | n Draft  | Boundary and Topo Source:<br>N/A | Vertical Datum: N/A |
| FRG |     | Approved |                                  | A                   |



## Northern Virginia Stream Restoration Bank Colvin Run - Forest Edge North

Fairfax County, Virginia

Planting Notes and Details

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