

vy equipment on the excavated trench bed in order to avoid soil compaction. equipment on the excavated trench bed can not be avoided, scarify the trench bottom and break up soil clumps and till smo

the wild with a 4-amos (193) one-wever tiller there such as Martl 440A or 140AC, Symbate Industries 40, or AMOCCO 454 or 4535, figured tiller their by a flaste 2 (2000ms). Do not place tiller father under the SamoChardens.

Orderindes specified, place of (150mm) of creations washed, 34° - 2° (20mm. - 50mm) trad. non-calcarious store on the bottom of the transh. The

Start building the StormChamber system with the Start Unit StormChambers at the inflow end of the StormChamber system. The Start Units are

Abarder neavy weight stabilization neiling (provided with the Stam/Charders li ruider each Stam/Charders Haw ill be Cutal hable it the neilles for tesuggly around the exposed top of the Sedment Tay, Place on top of the light weight netling the Stam/Charder. The purpose of heavy weight stabilization netting is to function as a "splash pan", preventing ided with the StormChambers) perpendicular to the rows of where the Start 00mm]. Keep the netting flat: if moved, straighten and flatten out.

and with the two side portals), spaced a minimum of 5' 9" [1753mm] apart at the center

inded diameter, place a piece of the StormChamber non-woven filter fabric over the hole, cut an

the adjusted of [200mm] of 10 (200mm) PVC pipe and teset into the adjusted Sorm/Carabete Start Lites where specified to that the marked is contend between the war adjusted Sorm/Carabetes. Pipe length should be sufficient to used of [150mm] in [200mm] into both adjusted arabete (should if [200mm]), in order to featible placement, install the based connecting pipes in the specified Sorm/Carabetes before attaching

onnecting PVC pipes are not specified, add 8* [200mm] or 10" [250mm] PVC pipes to connect all the Start Unit StormChambers

The Committee of the Co

sceeding 1:100 lased E000gs81.

IMPORTANT: It all but presser Included draze is used, do not run the draze on anything less than 0° [150mm] of stone above the StromChambers, Spread stone is small piles to present movement of the StromChambers. Coulison must be exercised when placing stone on top of the StromChambers so that

OCCELLING

1. Backlied must be free from large stores and large organic natural (e.g. tree limbs and root sumps), and is capable of being compacted to at least

90% of the Standard Procer Test (AASPTO Method TSA). If not, creater on other suitable backfill material must be used. The store sumounding the

Compacted of the subbacilificants be achievating? (190mm) files, coding offits should also no corner of the system with a two resure, translated draw, with a possume not according 100 libers (500mg) beging to least; (190mm) off file in time of the bade at all mass, Compact to the SVS, Standard Proctor with trade-of-system and exceeding 1, 100 leads (500mg) of, or with a hard operated compactor or vibratory rules not according or phramic force of 20,000 liber 1907 legs]. The system of the size is completely substituted (greas growing and all parentent) of the phramic force of 20,000 liber 1907 legs].

MPOPTAIT: After compaction of backfill and sating of fining grade, avoid parking on or traversing over the StormChamber installation with searly loaded trucks and bearry equipment until placed.

MPOPTAINT: These instructions assume accepted construction procedures and trucks that do not exceed specified DOT load limits.

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MPOPTAINT: The or insprue who and distributions in realists may require advantage over marriary.

Manachamy Instructions or marriary and the services will have a instructions will viole anomally.

] PVC pipe through a defined side portal will be 17.49" [444.25mm]. Invert height for an 8" [200mm] PVC pipe through a

For Availibility and Pricing Please Call:
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