

CONSTRUCTION SPECIFICATION FOR ST-III

NOT TO SCALE

- 1:1 OR FLATTER

CORNWALL

MY 18, 2006
MY 23, 2006
SEPTIMER 19, 2007
AUGUST 9, 2008
MY 13, 2008
MY 13, 2008
MY 13, 2008
MY 13, 2008
FIRE
CORRECT BONNEY NO. 1984

P.O. Box 687, St. 207 Goshen, N.Y. 10924 (914) 294-3700

COMMONS

BEST MANAGEMENT PRACTICES FOR SITE FACILITY MAINTENANCE

ROADWAY PAVEMENTS

STORM WATER INLETS THROUGHOUT THE SITE SHALL BE INSPECTED ANNUALLY FOR ACCUMULATED SEDIMENT OR OTHER PROBLEMS AND REPAIRED AS NECESSARY. WATER QUALITY INLETS SHALL BE CLEANED OUT AT LEAST TWICE A YEAR TO REMOVE POLLUTANTS. REMOVED MATERIAL SHOULD BE TAKEN TO A TREATMENT PLANT OR APPROVED LANDFILL FOR DISPOSAL.

. ALL YESETAMINE PLANTING ON AREAS WHICH HAVE BEEN DISTURBED AND ARE PINSHE GANDED SHALL BE HESPECTED AFTER EACH FANN CONDITION TO SHEALTE THE SEA, AND TO PREVENT SALL EBOSON, CHANGED IN A VARIED OF THE SHAPPING THE SEA, AND TO PREVENT SALL EBOSON, CHANGED TO A SHAPPING THE SHA

F YECETATUS STABULIATION HAS BETN DAMAKED FROM STORM WHITE REPOSON, CORRECT UPSTREAM CONDITIONS MHICH CAUSED THE EROSON, CHECK DAMAS MAY BE REQUIRED IN DRAMAGE WAYS, AND STONE OUTFALL AFRONS MAY BE REQUIRED TO BE REPAIRED AT STORM WATER OUTLETS.

INLETS AND STORM DRAIN INLETS

. REMOVE ACCUMULATED DEBRIS WITHIN THE BASIN AND AT OUTFALL STRUCTURES. RESTORE ANY DISTURBED PLANT MATERIAL AND RESTORE ANY ERODED EMBANKMENTS. REMORE ACCUMULATED SERMENT AND CLEAN DUT AND/OR REPLACE
THE FILER CORACE BED AT THE DUTALL PIPE WHENEVER ACCUMULATED
SEMMENT READNES A VOLUME OF TOR OF THE AVAILABLE BASIN CAPACITY
(BASED ON ONE HALF NICH OF RAINGET VOLUME FROM THE APPLICABLE
TRIBUTARY AREA).