

**STANDARD CONSTRUCTION OPERATING PROCEDURE**

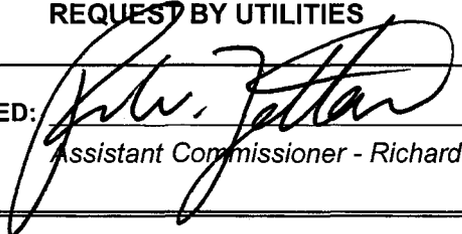
City of New York Department of Design and Construction  
Division of Infrastructure Bureau of Construction

**SCOP..... : 05 -010G**

**CATEGORY..... : ADMINISTRATIVE**  
**Subcategory : CONSTRUCTION**

**SUBJECT: CATCH BASIN TYPE 3 SUBSTITUTION  
REQUEST BY UTILITIES**

Keywords ..... CATCH BASINS,  
EXTRA ACCOMODATION,  
UTILITY INTERFERENCE

**APPROVED:**   
Assistant Commissioner - Richard Zetterlund, P.E.

Supersedes... : N/A  
Supplements..... : N/A  
Sheet..... : 1 of 1

Issue Date..... : June 21, 2005

All type 3 Catch Basin (CB) substitutions requested by a Utility Company must be submitted to the Resident Engineer in writing. The Utility Company must submit cross-sectional details of their facilities based on test pits, showing the proposed CB and chute installation, to ensure that a standard type 2 CB could not be constructed and that a standard type 3 can be. The written request from the Utility must include the cost of relocating their facilities. If the Utility relocation costs are minor (less than \$5000), their request is to be denied.

All extra accommodation work for the Utilities must be requested by the Utilities in writing to eliminate future disputes over payment by the Utilities. The Construction Engineer-in-Charge must consult with the Design Director prior to approving any CB substitution. All approvals must be in writing and copy of such approval is to be sent to the Design Director.