

APPLICATION#
 (CEQR#)

APPLICATION INFORMATION

N070126 MDK REC'D: 10/03/06	PROJECT NAME: SEWERAGE DIST NO. CI-113 CD(S): K00 LOCATION: CONEY ISLAND AREA APPLICANT: DEP DESCRIPTION: ESTABLISH STORM & SANITARY SEWERS MILESTONE(S)/DATE(S): APPLICATION UNDER REVIEW..... 10/03/06
N080459 MDK REC'D: 05/28/08	PROJECT NAME: SEWERAGE DIST NO.CI-123 CD(S): K00 LOCATION: OCEAN AVE, GLENWOOD RD, AMERSFORT PLACE, LIRR APPLICANT: DEP DESCRIPTION: ESTABLISH COMBINED SEWERS MILESTONE(S)/DATE(S): APPLICATION UNDER REVIEW..... 05/28/08
N100029 MDK REC'D: 07/21/09	PROJECT NAME: SEWERAGE DIST D.P.#TW-105 R-1 CD(S): K00 LOCATION: FLATLANDS AVE, FOUNTAIN AVE, HENDRIX CREEK APPLICANT: DEP DESCRIPTION: ESTABLISH SANITARY & STORM SEWERS MILESTONE(S)/DATE(S): APPLICATION UNDER REVIEW..... 07/21/09
N100182 MDK REC'D: 12/17/09	PROJECT NAME: SEWERAGE DIST D.P. #CI-126C CD(S): K00 LOCATION: AVE Y, EAST MILL BASIN, ROYCE ST APPLICANT: DEP DESCRIPTION: ESTABLISH SANITARY & STORM SEWERS MILESTONE(S)/DATE(S): APPLICATION UNDER REVIEW..... 12/17/09
N100245 MDK REC'D: 02/09/10	PROJECT NAME: SEWERAGE DIST DP#CI1-126E CD(S): K00 LOCATION: AVE W, EAST MILL BASIN APPLICANT: DEP DESCRIPTION: ESTABLISH SANITARY * STORM SEWERS MILESTONE(S)/DATE(S): APPLICATION UNDER REVIEW..... 02/09/10
N100246 MDK REC'D: 02/09/10	PROJECT NAME: SEWERAGE DIST DP #CI-126F CD(S): K00 LOCATION: AVE X, EAST MILL BASIN, BERGEN AVE APPLICANT: DEP DESCRIPTION: ESTABLISH SANITARY & STORM SEWERS MILESTONE(S)/DATE(S): SIGNED DRAINAGE PLAN TRACING RETURNED TO DEP..... 12/05/11
N100392 MDK REC'D: 05/12/10	PROJECT NAME: DISTRICT D.P.%PH-108 CD(S): K00 LOCATION: ATLANTIC AVE, FLATBUSH AVE, 6TH AVE APPLICANT: DEP DESCRIPTION: ESTABLISH COMBINED SEWERS MILESTONE(S)/DATE(S): APPLICATION UNDER REVIEW..... 05/12/10
N110189 MDK REC'D: 12/29/10	PROJECT NAME: BROOKLYN SEWERAGE DISTR.DP#NC-117 CD(S): K00 LOCATION: GOLD ST. NASSAU ST. FLUSHING AVE. PARK AVE. BROADWAY APPLICANT: DEP DESCRIPTION: ESTABLISH SANITARY & STORM SEWERS MILESTONE(S)/DATE(S): APPLICATION UNDER REVIEW..... 12/29/10