

Outfall ID	Size (in)	Material	Location	Northing	Easting	GIS
LF 001	12	CP	121 in R/W	741712.000	560984.000	Yes
LF 002	12	CP	121 in R/W	741718.000	561000.000	Yes
LF 003	12	CP	121 in R/W	741724.000	561016.000	Yes
LF 004	12	CP	121 in R/W	741730.000	561032.000	Yes
LF 005	12	CP	121 in R/W	741736.000	561048.000	Yes
LF 006	12	CP	121 in R/W	741742.000	561064.000	Yes
LF 007	12	CP	121 in R/W	741748.000	561080.000	Yes
LF 008	12	CP	121 in R/W	741754.000	561096.000	Yes
LF 009	12	CP	121 in R/W	741760.000	561112.000	Yes
LF 010	12	CP	121 in R/W	741766.000	561128.000	Yes
LF 011	12	CP	121 in R/W	741772.000	561144.000	Yes
LF 012	12	CP	121 in R/W	741778.000	561160.000	Yes
LF 013	12	CP	121 in R/W	741784.000	561176.000	Yes
LF 014	12	CP	121 in R/W	741790.000	561192.000	Yes
LF 015	12	CP	121 in R/W	741796.000	561208.000	Yes
LF 016	12	CP	121 in R/W	741802.000	561224.000	Yes
LF 017	12	CP	121 in R/W	741808.000	561240.000	Yes
LF 018	12	CP	121 in R/W	741814.000	561256.000	Yes
LF 019	12	CP	121 in R/W	741820.000	561272.000	Yes
LF 020	12	CP	121 in R/W	741826.000	561288.000	Yes
LF 021	12	CP	121 in R/W	741832.000	561304.000	Yes
LF 022	12	CP	121 in R/W	741838.000	561320.000	Yes
LF 023	12	CP	121 in R/W	741844.000	561336.000	Yes
LF 024	12	CP	121 in R/W	741850.000	561352.000	Yes
LF 025	12	CP	121 in R/W	741856.000	561368.000	Yes
LF 026	12	CP	121 in R/W	741862.000	561384.000	Yes
LF 027	12	CP	121 in R/W	741868.000	561400.000	Yes
LF 028	12	CP	121 in R/W	741874.000	561416.000	Yes
LF 029	12	CP	121 in R/W	741880.000	561432.000	Yes
LF 030	12	CP	121 in R/W	741886.000	561448.000	Yes
LF 031	12	CP	121 in R/W	741892.000	561464.000	Yes
LF 032	12	CP	121 in R/W	741898.000	561480.000	Yes
LF 033	12	CP	121 in R/W	741904.000	561496.000	Yes
LF 034	12	CP	121 in R/W	741910.000	561512.000	Yes
LF 035	12	CP	121 in R/W	741916.000	561528.000	Yes
LF 036	12	CP	121 in R/W	741922.000	561544.000	Yes
LF 037	12	CP	121 in R/W	741928.000	561560.000	Yes
LF 038	12	CP	121 in R/W	741934.000	561576.000	Yes
LF 039	12	CP	121 in R/W	741940.000	561592.000	Yes
LF 040	12	CP	121 in R/W	741946.000	561608.000	Yes
LF 041	12	CP	121 in R/W	741952.000	561624.000	Yes
LF 042	12	CP	121 in R/W	741958.000	561640.000	Yes
LF 043	12	CP	121 in R/W	741964.000	561656.000	Yes
LF 044	12	CP	121 in R/W	741970.000	561672.000	Yes
LF 045	12	CP	121 in R/W	741976.000	561688.000	Yes
LF 046	12	CP	121 in R/W	741982.000	561704.000	Yes
LF 047	12	CP	121 in R/W	741988.000	561720.000	Yes
LF 048	12	CP	121 in R/W	741994.000	561736.000	Yes
LF 049	12	CP	121 in R/W	742000.000	561752.000	Yes
LF 050	12	CP	121 in R/W	742006.000	561768.000	Yes

NOTES:
 1. FIELD MEASUREMENTS FROM THIS MAP USE THE NJ STATE PLANE
 NAD83 COORDINATE SYSTEM, U.S. SURVEY FEET.
 2. STREAMS OBTAINED FROM THE NJ STATE PLANE
 SHAPE FILE.
 3. WATERBODY OBTAINED FROM THE NJ DEP NHD STREAMS 2002
 2002 SHAPE FILE.
 4. MUNICIPAL BOUNDARIES OBTAINED FROM NJ DEP MUNICIPAL
 BOUNDARIES SHAPE FILE.



TOWNSHIP OF LITTLE FALLS
 STORMWATER OUTFALL MAP

- STREAM OR RIVER
- - - MUNICIPAL BOUNDARY
- STORMWATER OUTFALL

LF 005 - LITTLE FALLS
 PC - PASSAIC COUNTY
 NJ - NEW JERSEY STATE
 NJT - NEW JERSEY TRANSIT



CREW
 Water Resources
 Environmental
 Civil Engineering
 Crew Engineers, Inc. Butler, New Jersey