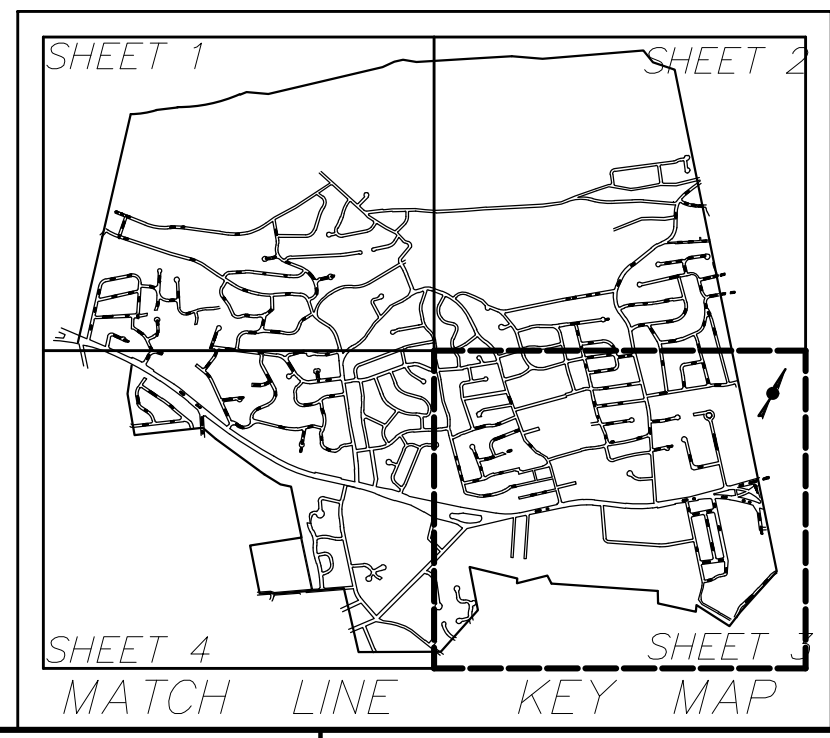


OUTFALL TABLE

#	TYPE	LAT./LONG.	LOCATION
3-1	7'-6" X 24'-6" W CONC. CULV.	40.678420°N, 74.331183°W	EAST OF SPRINGFIELD AV.
3-1A	15" Ø PIPE	40.678440°N, 74.331065°W	EAST OF SPRINGFIELD AV.
3-1B	24" Ø PIPE	40.678362°N, 74.331274°W	SOUTH OF NOMAHEGAN BROOK
3-1C	15" Ø PIPE	40.678438°N, 74.331351°W	NORTH OF NOMAHEGAN BROOK
3-3	18" Ø PIPE	40.678240°N, 74.333725°W	SOUTH OF MILL LN.
3-3A	8" Ø PIPE	40.678477°N, 74.332788°W	SOUTH OF MILL LN.
3-5	24" Ø PIPE	40.677615°N, 74.335303°W	SOUTH OF ECHO LAKE
3-6	12" Ø PIPE	40.677581°N, 74.337231°W	NORTH OF ECHO LAKE
3-4	15" Ø PIPE	40.677609°N, 74.336209°W	NORTH OF ECHO LAKE
3-7	18" Ø PIPE	40.677610°N, 74.337641°W	NORTH OF ECHO LAKE
3-8	6'-6" X 20" W CONC. CULV.	40.675866°N, 74.341200°W	SOUTH OF PARK DR.
3-9	15" Ø PIPE	40.675731°N, 74.341128°W	SOUTH OF PARK DR.
3-10	15" Ø PIPE	40.675846°N, 74.341456°W	NORTH OF PARK DR.
3-10A	12" Ø PIPE	40.677629°N, 74.343916°W	WEST OF GLOBE AV.
3-11	15" Ø PIPE	40.675160°N, 74.342130°W	SOUTH OF ECHO LAKE
3-12	8'-4" X 20" W CONC. CULV.	40.674579°N, 74.343567°W	NORTH OF PARK DR.
3-13	42" Ø PIPE	40.674776°N, 74.343818°W	NORTH OF PARK DR.
3-14	15" Ø PIPE	40.674541°N, 74.344298°W	NORTH OF ECHO LAKE
3-37	15" Ø PIPE	40.673733°N, 74.345075°W	NORTH OF ECHO LAKE
3-51	15" Ø PIPE	40.671935°N, 74.348747°W	NORTH OF WYCHWOOD RD.
3-38	9'-6" X 20" W CONC. CULV.	40.671487°N, 74.350051°W	EAST OF MOUNTAIN AV.
3-38A	12" Ø PIPE	40.671426°N, 74.350090°W	NE MOUNTAIN AV.
3-38B	18" Ø PIPE	40.671386°N, 74.350073°W	SE MOUNTAIN AV.
3-38C	15" Ø PIPE	40.671485°N, 74.350157°W	NW MOUNTAIN AV.
3-38D	12" Ø PIPE	40.671390°N, 74.3501731°W	SW MOUNTAIN AV.
3-67	12" Ø PIPE	40.676076°N, 74.354431°W	WEST OF OLD TOTE RD.
3-68	15" Ø PIPE	40.676034°N, 74.354404°W	WEST OF OLD TOTE RD.
3-66	18" Ø PIPE	40.676421°N, 74.355025°W	WEST OF OLD TOTE RD.
3-65	42" Ø PIPE	40.676740°N, 74.355558°W	SOUTH OF BIRCH HILL RD.
3-63	36" Ø PIPE	40.676720°N, 74.356765°W	EAST OF INDIAN TRAIL RD.
3-29	42" Ø PIPE	40.680610°N, 74.352353°W	SOUTH OF FIELD DR.
3-30	30" Ø PIPE	40.679943°N, 74.350350°W	SOUTH OF SCHOOL DR.
3-32	6" X 6'-9" CONC. CULV.	40.679289°N, 74.349681°W	WEST OF CENTRAL AV.
3-32D	18" Ø PIPE	40.679300°N, 74.349725°W	SW CENTRAL AV.
3-32A	15" Ø PIPE	40.679402°N, 74.349706°W	NW CENTRAL AV.
3-32B	15" Ø PIPE	40.679393°N, 74.349702°W	SE CENTRAL AV.
3-32C	15" Ø PIPE	40.679306°N, 74.349662°W	NE CENTRAL AV.
3-33	36" Ø PIPE	40.678604°N, 74.350587°W	EAST OF OLD FARM RD.
3-33A	36" Ø PIPE	40.678542°N, 74.350595°W	EAST OF OLD FARM RD.
3-35	5" X 10" W CONC. CULV.	40.677946°N, 74.349465°W	SOUTH OF CEDAR AV.
3-35A	15" Ø PIPE	40.677993°N, 74.349443°W	SE CEDAR AV.
3-35B	15" Ø PIPE	40.677954°N, 74.349505°W	SW CEDAR AV.
3-36	5" X 12" W CONC. CULV.	40.677393°N, 74.348914°W	SOUTH OF POPLAR AV.
3-36A	12" Ø PIPE	40.677465°N, 74.348986°W	NE POPLAR AV.
3-36B	12" Ø PIPE	40.677358°N, 74.348918°W	SE POPLAR AV.
3-36C	12" Ø PIPE	40.677346°N, 74.348961°W	SW POPLAR AV.
3-37	24" Ø PIPE	40.676190°N, 74.348828°W	NORTH OF ROUTE 22
3-37A	15" Ø PIPE	40.675710°N, 74.348532°W	NW ROUTE 22
3-37B	18" Ø PIPE	40.675708°N, 74.348407°W	NE ROUTE 22
3-37C	18" Ø PIPE	40.675598°N, 74.348279°W	SE ROUTE 22
3-37D	18" Ø PIPE	40.675530°N, 74.348378°W	SW ROUTE 22
3-37E	4" X 22" W CONC. CULV.	40.675529°N, 74.348257°W	SOUTH OF ROUTE 22
3-37F	24" X 38" W PIPE	40.675551°N, 74.348174°W	SOUTH OF ROUTE 22
3-15	6'-9" X 20" W CONC. CULV.	40.674089°N, 74.348614°W	SOUTH OF PARK DR.
3-27	18" Ø PIPE	40.680824°N, 74.348465°W	NORTH OF BLAZO TER.
3-26	15" Ø PIPE	40.681459°N, 74.347893°W	NORTH OF BLAZO TER.
3-25	36" Ø PIPE	40.681932°N, 74.347441°W	NORTH OF BLAZO TER.
3-25A	36" Ø PIPE	40.681941°N, 74.347379°W	NORTH OF BLAZO TER.
3-16	22" X 36" W PIPE	40.686047°N, 74.344331°W	SOUTH OF CHARLES ST.
3-16A	22" X 36" W PIPE	40.686047°N, 74.344308°W	SOUTH OF CHARLES ST.
3-17	38" X 60" W PIPE	40.686052°N, 74.344402°W	SOUTH OF CHARLES ST.
3-19	24" Ø PIPE	40.686446°N, 74.343918°W	SOUTH OF CHARLES ST.
3-20	12" Ø PIPE	40.686729°N, 74.343537°W	SOUTH OF CHARLES ST.
3-21A	8" Ø PIPE	40.686985°N, 74.343236°W	SOUTH OF CHARLES ST.
3-28	24" Ø PIPE	40.687098°N, 74.343038°W	SOUTH OF CHARLES ST.
3-21B	12" Ø PIPE	40.687155°N, 74.343046°W	SOUTH OF CHARLES ST.
3-22	21" X 33" W PIPE	40.687376°N, 74.342636°W	SOUTH OF CHARLES ST.
3-23	21" X 33" W PIPE	40.688242°N, 74.3417201°W	SOUTH OF CHARLES ST.
3-24	24" Ø PIPE	40.688475°N, 74.341534°W	SOUTH OF CHARLES ST.
3-62	36" Ø PIPE	40.680440°N, 74.334054°W	EAST OF GLEN RD.
3-53	18" Ø PIPE	40.682739°N, 74.332117°W	WEST OF SPRINGFIELD AV.
3-55	15" Ø PIPE	40.681641°N, 74.331852°W	WEST OF SPRINGFIELD AV.
3-56	5" X 7" W PIPE	40.681370°N, 74.331812°W	WEST OF SPRINGFIELD AV.
3-57	5" X 7" W PIPE	40.681049°N, 74.331716°W	WEST OF SPRINGFIELD AV.
3-58	5" X 7" W PIPE	40.680489°N, 74.331942°W	WEST OF SPRINGFIELD AV.
3-59	5" X 7" W PIPE	40.680394°N, 74.331829°W	WEST OF SPRINGFIELD AV.
3-61	15" Ø PIPE	40.679984°N, 74.331736°W	NE SPRINGFIELD AV.
3-2	24" Ø PIPE	40.679992°N, 74.331632°W	E SPRINGFIELD AV.

LEGEND

- MATCH LINE
- BOROUGH BOUNDARY
- STREET WITH NAME
- OPEN BROOK & DIRECTION
- PIPE / BROOK TRANSITION
- CULVERT WITH SIZE
- PIPE SIZE & DIRECTION
- CATCH BASIN
- STORM MANHOLE
- AREA DRAIN



REVISIONS	DESIGNED BY	MICHAEL DISKO, P. E. PROFESSIONAL ENGINEER NEW JERSEY LICENSE No. 12950 MOUNTAINSIDE BOROUGH ENGINEER <i>MICHAEL DISKO 12/21/2020</i>	BOROUGH OF MOUNTAINSIDE 1385 ROUTE 22 MOUNTAINSIDE, NEW JERSEY 07092	MOUNTAINSIDE BOROUGH ENGINEER	OUTFALL LOCATION MAP MOUNTAINSIDE BOROUGH UNION COUNTY, NEW JERSEY	SCALE
	DRAWN BY					SCALE: 1" = 300'
	CHECKED BY					DATE
						DECEMBER 2020
						SHEET NUMBER
						3 OF 4