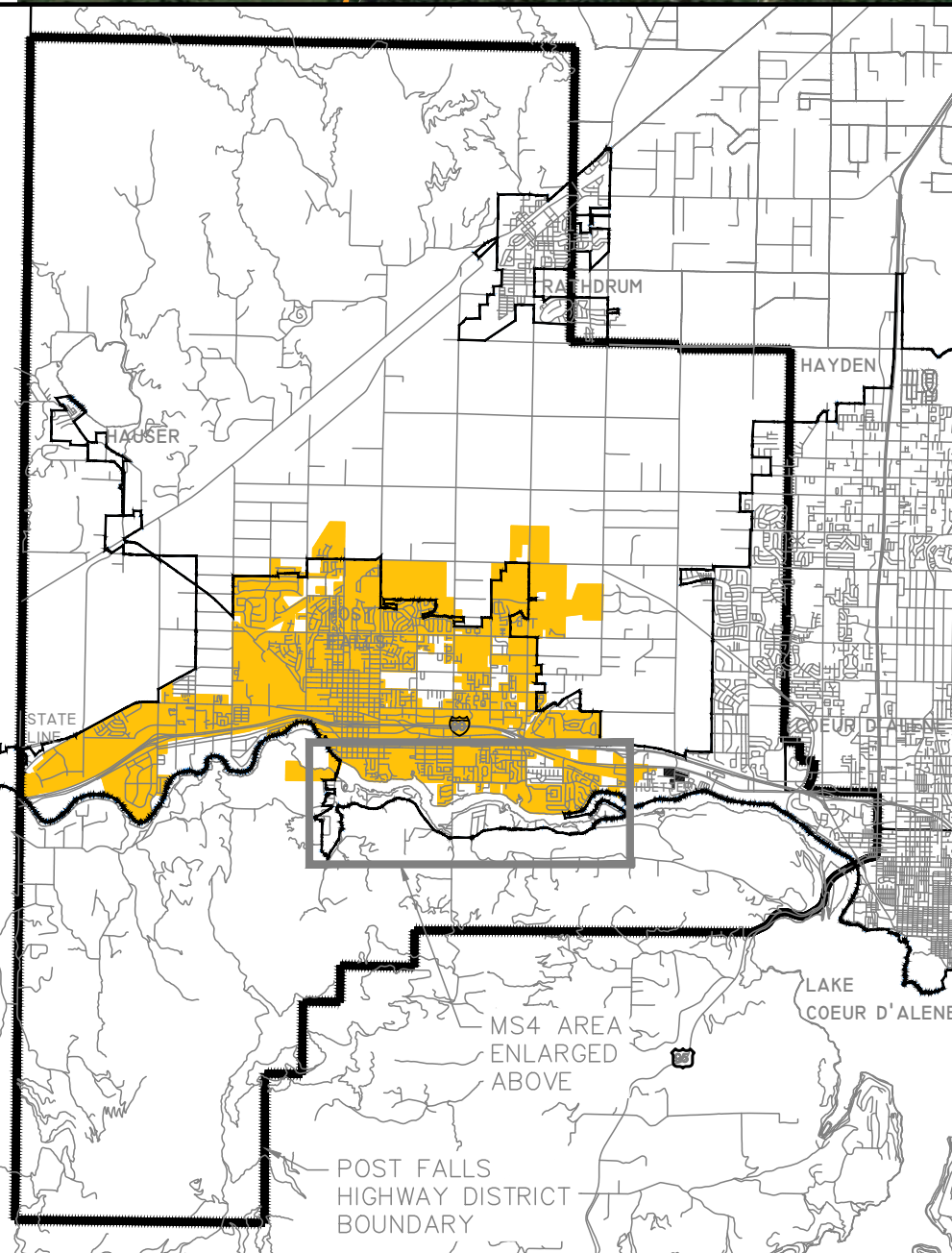
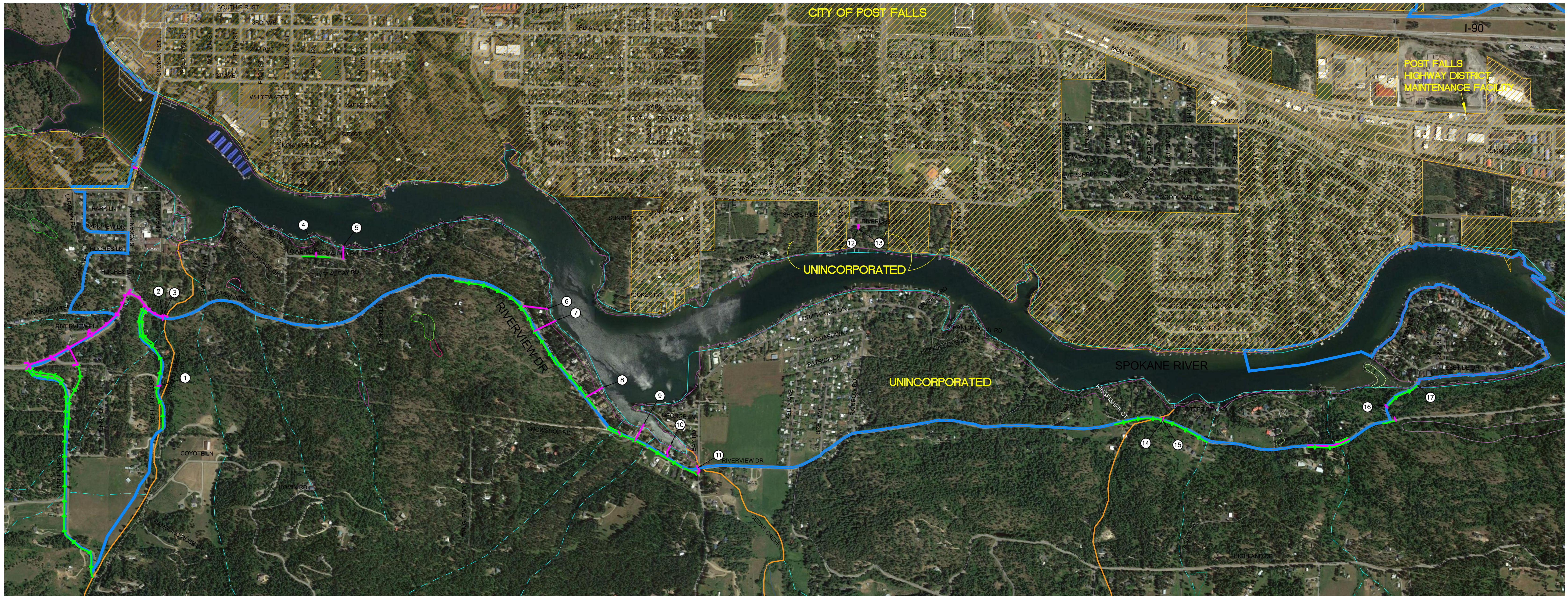











**POST FALLS HIGHWAY DISTRICT
MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4) MAP
USEPA NPDES PERMIT NO. IDS-028193**



LEGEND:

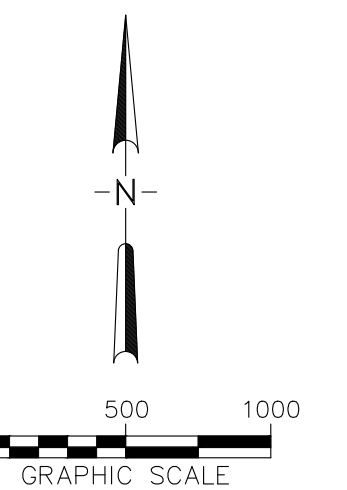
-  COEUR D'ALENE URBANIZED AREA
-  DRAINAGES PER NATIONAL HYDROGRAPHY DATASET
-  STREAMS (TRIBUTARIES) PER IDEQ
-  CORPORATE BOUNDARIES
-  PFHD ROADSIDE DITCHES
-  PFHD STORM PIPING, CULVERTS, CATCH BASINS & MANHOLES
-  ① OUTFALL POINTS (SEE TABLE)
-  CITY OF POST FALLS, ID
-  WETLANDS BY NATIONAL WETLANDS INVENTORY


THIS MAP SHOWS THE 2010 URBANIZED AREA BOUNDARY WHICH VARIES FROM THE 2000 URBANIZED AREA TO WHICH THE CURRENT PERMIT PERTAINS. HOWEVER, THERE IS NO SIGNIFICANT VARIATION WITHIN THE ENLARGED AREA SHOWN ON THIS MAP.

OUTFALL TABLE

MAP NO.	LATITUDE	LONGITUDE	OUTFALL DESCRIPTION
1	N047° 41' 36.83"	W116° 56' 52.63"	18" CMP TO SPRING CREEK FROM SCHILLING LP DITCH
2	N047° 41' 47.60"	W116° 56' 48.2"	36" PVC TO SPRING CREEK FROM W RIVERVIEW STORM SEWER SYSTEM
3	N047° 41' 47.60"	W116° 56' 48.2"	12" PVC TO SPRING CREEK FROM CURB INLET ON RIVERVIEW
4	N047° 41' 57.14"	W116° 56' 15.47"	12" CMP TO TREES FROM L CRYSTAL BAY RD
5	N047° 41' 58.11"	W116° 56' 09.64"	8" HDPE TO SPOKANE RIVER FROM L CRYSTAL BAY RD CATCH BASIN
6	N047° 41' 49.43"	W116° 55' 25.47"	18" HDPE TO SPOKANE RIVER FROM RIVERVIEW DITCH
7	N047° 41' 47.77"	W116° 55' 23.52"	18" CMP TO SPOKANE RIVER FROM RIVERVIEW DITCH
8	N047° 41' 38.12"	W116° 55' 13.25"	18" CMP TO SPOKANE RIVER FROM LOWER RIVERVIEW DITCH
9	N047° 41' 32.87"	W116° 55' 04.28"	18" CMP TO GREEN FERRY BAY (SR) FROM RIVERVIEW DITCH
10	N047° 41' 29.80"	W116° 54' 58.50"	18" HDPE TO GREEN FERRY BAY (SR) FROM RIVERVIEW DITCH
11	N047° 41' 26.21"	W116° 54' 52.12"	18" CMP TO CEDAR CK (ABOVE STREAM CULVERT) FROM RIVERVIEW DITCH
12	N047° 42' 02.42"	W116° 54' 18.69"	12" CMP FROM RIVERCREST DRIVE TO BRUSH THEN SPOKANE RIVER
13	N047° 42' 02.42"	W116° 54' 18.69"	12" CMP FROM RIVERCREST DRIVE TO BRUSH THEN SPOKANE RIVER
14	N047° 41' 34.47"	W116° 53' 12.59"	WEST DITCH OUTFALL TO SEASONAL CREEK ABOVE 36" CULVERT
15	N047° 41' 34.47"	W116° 53' 12.59"	EAST DITCH OUTFALL TO SEASONAL CREEK ABOVE 36" CULVERT
16	N047° 41' 37.00"	W116° 52' 27.00"	24" CMP FROM HARBOR DRIVE DITCH
17	N047° 41' 40.18"	W116° 52' 17.80"	HARBOR DRIVE DITCH OUTFALL TO HARBOR ISLAND CHANNEL (SR)

NOTE: LATITUDE & LONGITUDE INFORMATION WAS COLLECTED WITH A HANDHELD GPS & MAY REFERENCE ROADWAY CENTERLINES WHERE PIPES AND DITCHES ARE NOT EASILY ACCESSIBLE. THE DATA IS USEFUL TO GET IN THE GENERAL AREA OF THE OUTFALL.



PROJECT:	P090104	 RUEN-YEAGER & ASSOCIATES, INC. CONSULTING ENGINEERS - LAND SURVEYORS - PLANNERS 3201 N. HUETTER, STE. 102 COEUR D'ALENE, IDAHO 83814 (208)292-0820 219 PINE ST. SANDPOINT, IDAHO 83864 (208)255-4628
FILE NAME:	2018-0919_MS4_MAP.dwg	
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DRAWN BY:	ZAW	