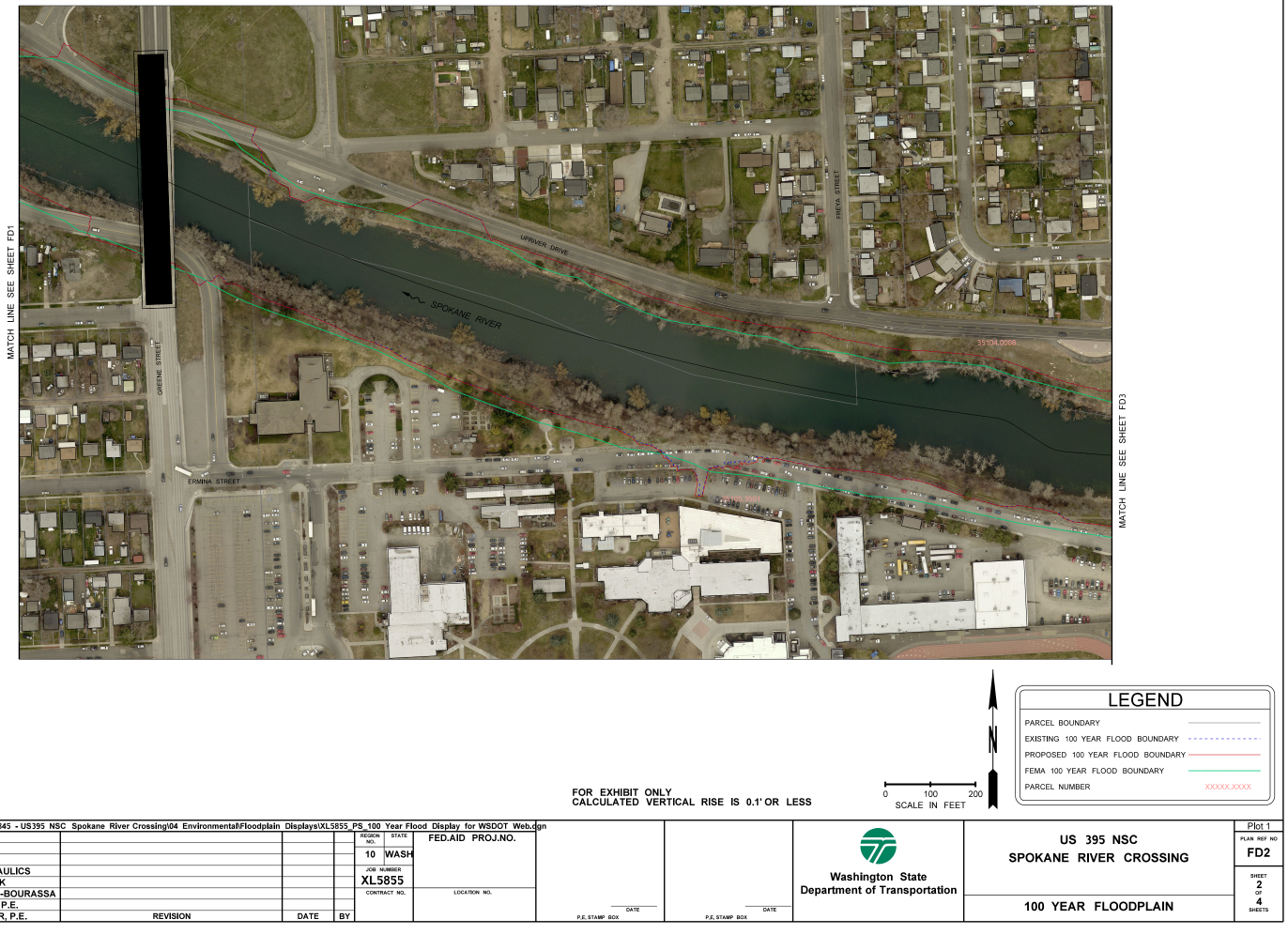


BEGIN MODEL TIE-IN RIVER STATION 4102+00 ELEV. 1894.2 RIVER MILE 77.7

FILE NAME	G:\462503\XL5845 - US395 NS	C Spokane River Crossing\04 Environmental\Floodplain	Displays\XL	_5855_				gn				Plot 11
TIME	11:35:10 AM				REGI	ON STATE	FED.AID PROJ.NO.				US 395 NSC	PLAN REF NO
DATE	6/30/2021				1							FD1
PLOTTED BY	proszam		1	1	1 1	WAS					SPOKANE RIVER CROSSING	
DESIGNED BY	HQ HYDRAULICS				· · ·	B NUMBER	1			Weshington State		SHEET
ENTERED BY	A. PROSZEK		1		7 XI	_5855				Washington State		1
CHECKED BY	R. RAGAZA-BOURASSA		1		CC	NTRACT NO.	LOCATION NO.			Department of Transportation		OF
PROJ. ENGR.	B. HILMES, P.E.							DATE	DATE		100 YEAR FLOODPLAIN	4 SHEETS
REGIONAL ADM.	M. GRIBNER, P.E.	REVISION	DATE	BY				P.E. STAMP BOX	P.E. STAMP BOX			SHEETS



0 100 200 SCALE IN FEET	
LEGEND	
PARCEL BOUNDARY -	
EXISTING 100 YEAR FLOOD BOUNDARY -	
PROPOSED 100 YEAR FLOOD BOUNDARY -	
FEMA 100 YEAR FLOOD BOUNDARY	
PARCEL NUMBER	XXXXX.XXXX



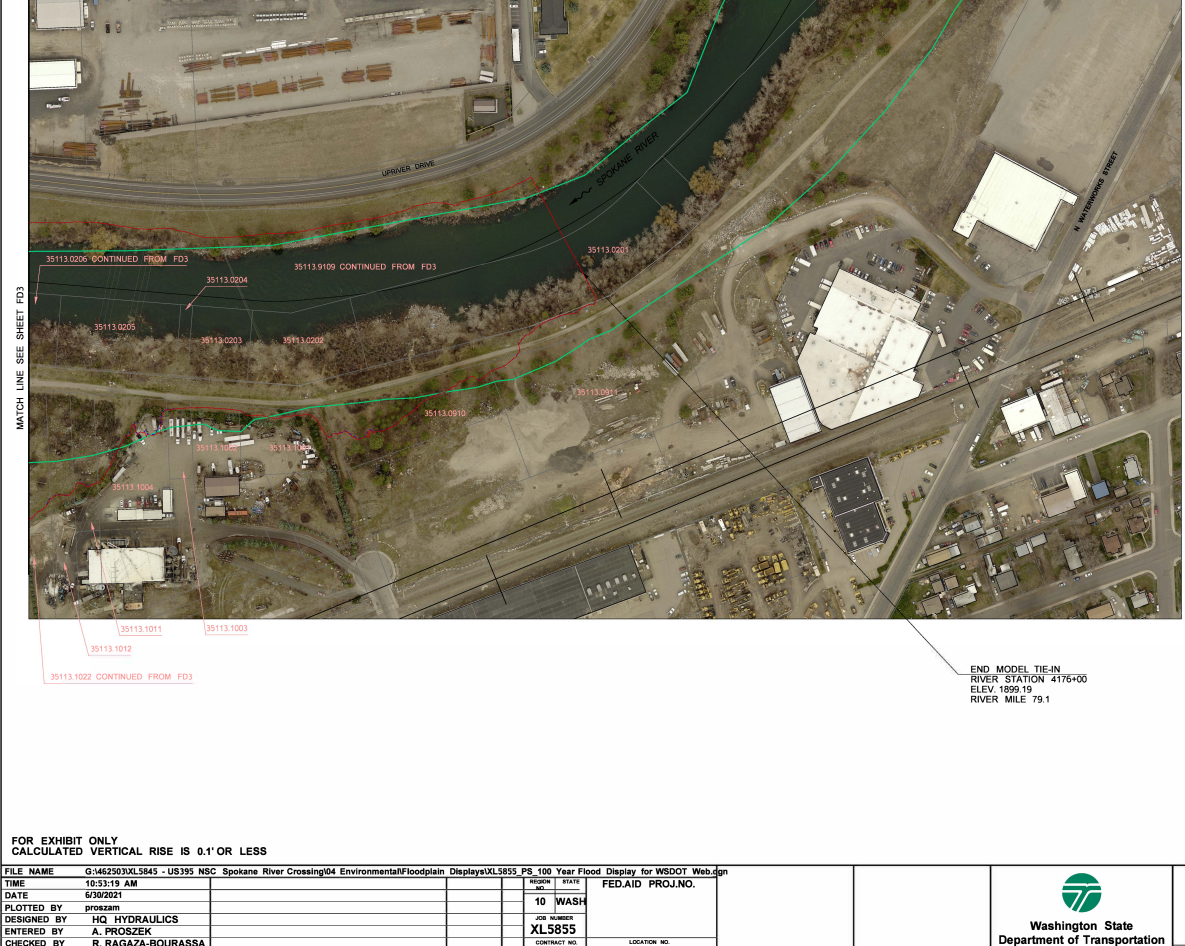
FILE NAME	G:\462503\XL5845 - US395 NS	C Spokane River Crossing\04 Environmental\Floodplain	Displays\XL	5855_F	s_100 ۱	rear Flo	od Display for WSDOT Web.d	gn		
TIME	8:25:18 AM				REGION	STATE	FED.AID PROJ.NO.			
DATE	6/30/2021				10 \	NASH				
PLOTTED BY	proszam					WASH				
DESIGNED BY	HQ HYDRAULICS				JOB NU					Washington Sta
ENTERED BY	A. PROSZEK				XL58	355				Washington Sta
CHECKED BY	R. RAGAZA-BOURASSA				CONTRA	СТ NO.	LOCATION NO.			Department of Transpo
PROJ. ENGR.	B. HILMES, P.E.							DATE	DATE	
REGIONAL ADM.	M. GRIBNER, P.E.	REVISION	DATE	BY				P.E. STAMP BOX	P.E. STAMP BOX	



FOR EXHIBIT ONLY CALCULATED VERTICAL RISE IS 0.1'OR LESS

FILE NAME	G:\462503\XL5845 - US395 NS	C Spokane River Crossing\04 Environmental\Floodplain	Displays\XL	5855_	PS_100 Year FI	ood Display for WSDOT Web.d	gn		
TIME	10:00:37 AM				REGION STATE	FED.AID PROJ.NO.			
DATE	6/30/2021				10 WASH				
PLOTTED BY	proszam								
DESIGNED BY	HQ HYDRAULICS				JOB NUMBER				Weehington Sta
ENTERED BY	A. PROSZEK				XL5855				Washington Sta
CHECKED BY	R. RAGAZA-BOURASSA				CONTRACT NO.	LOCATION NO.			Department of Transpo
PROJ. ENGR.	B. HILMES, P.E.						DATE	DATE	-
REGIONAL ADM.	M. GRIBNER, P.E.	REVISION	DATE	BY			P.E. STAMP BOX	P.E. STAMP BOX	

5113.9109	MATCH LINE SEE SHEET FD4	0 100 200 SCALE IN FEET LEGEND PARCEL BOUNDARY EXISTING 100 YEAR FLOOD BOUNDARY PROPOSED 100 YEAR FLOOD BOUNDARY FEMA 100 YEAR FLOOD BOUNDARY PARCEL NUMBER XXXXX	
State nsportation		US 395 NSC SPOKANE RIVER CROSSING	Plot 2 Plan ref no FD3 Sheet 3 of
		100 YEAR FLOODPLAIN	4 SHEETS



CONTRACT NO

DATE BY

LOCATION NO.

DATE

P.E. STAMP BOX

DATE

P.E. STAMP BOX

R. RAGAZA-BOURASSA

REVISION

B. HILMES, P.E.

REGIONAL ADM. M. GRIBNER, P.E.

CHECKED BY

PROJ. ENGR.

0 100 200 SCALE IN FEET	
PARCEL BOUNDARY	
EXISTING 100 YEAR FLOOD BOUNDARY	
PROPOSED 100 YEAR FLOOD BOUNDARY	
FEMA 100 YEAR FLOOD BOUNDARY -	
PARCEL NUMBER	XXXXX.XXXX

		Plot 3
	US 395 NSC SPOKANE RIVER CROSSING	PLAN REF NO
State sportation		SHEET 4 OF
	100 YEAR FLOODPLAIN	4 SHEETS