



0 100 200
SCALE IN FEET

LEGEND	
PARCEL BOUNDARY	—
EXISTING 100 YEAR FLOOD BOUNDARY	- - - - -
PROPOSED 100 YEAR FLOOD BOUNDARY	— (red)
FEMA 100 YEAR FLOOD BOUNDARY	— (green)
PARCEL NUMBER	XXXXX.XXXX

MATCH LINE SEE SHEET FD2

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

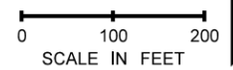
FILE NAME G:\462503\XL5845 - US395 NSC Spokane River Crossing\04 Environmental\Floodplain Displays\XL5855_PS_100 Year Flood Display for WSDOT Web.dgn		REGION NO. STATE		FED.AID PROJ.NO.		 Washington State Department of Transportation		US 395 NSC SPOKANE RIVER CROSSING		Plot 11
TIME 11:35:10 AM	DATE 6/30/2021	10	WASH					PLAN REF NO FD1		
PLOTTED BY proszam	DESIGNED BY HQ HYDRAULICS	JOB NUMBER XL5855		LOCATION NO.				SHEET 1 OF 4 SHEETS		
ENTERED BY A. PROSZEK	CHECKED BY R. RAGAZA-BOURASSA	CONTRACT NO.								
PROJ. ENGR. B. HILMES, P.E.	REGIONAL ADM. M. GRIBNER, P.E.	REVISION	DATE	BY	P.E. STAMP BOX	DATE	P.E. STAMP BOX	100 YEAR FLOODPLAIN		



MATCH LINE SEE SHEET FD1

MATCH LINE SEE SHEET FD3

FOR EXHIBIT ONLY
CALCULATED VERTICAL RISE IS 0.1' OR LESS



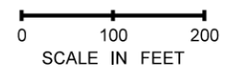
LEGEND	
PARCEL BOUNDARY	
EXISTING 100 YEAR FLOOD BOUNDARY	
PROPOSED 100 YEAR FLOOD BOUNDARY	
FEMA 100 YEAR FLOOD BOUNDARY	
PARCEL NUMBER	XXXXX.XXXX

FILE NAME G:\462503\XL5845 - US395 NSC Spokane River Crossing\04 Environmental\Floodplain Displays\XL5855_PS_100 Year Flood Display for WSDOT Web.dgn		REGION NO. STATE		FED.AID PROJ.NO.		Plot 1	
TIME 8:25:18 AM		10	WASH			PLAN REF NO	
DATE 6/30/2021		JOB NUMBER				FD2	
PLOTTED BY proszam		XL5855				SHEET	
DESIGNED BY HQ HYDRAULICS		CONTRACT NO.		LOCATION NO.		2	
ENTERED BY A. PROSZEK						OF	
CHECKED BY R. RAGAZA-BOURASSA						4	
PROJ. ENGR. B. HILMES, P.E.						SHEETS	
REGIONAL ADM. M. GRIBNER, P.E.	REVISION	DATE	BY	P.E. STAMP BOX	DATE	100 YEAR FLOODPLAIN	



US 395 NSC
SPOKANE RIVER CROSSING

SHEET
2
OF
4
SHEETS



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

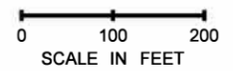
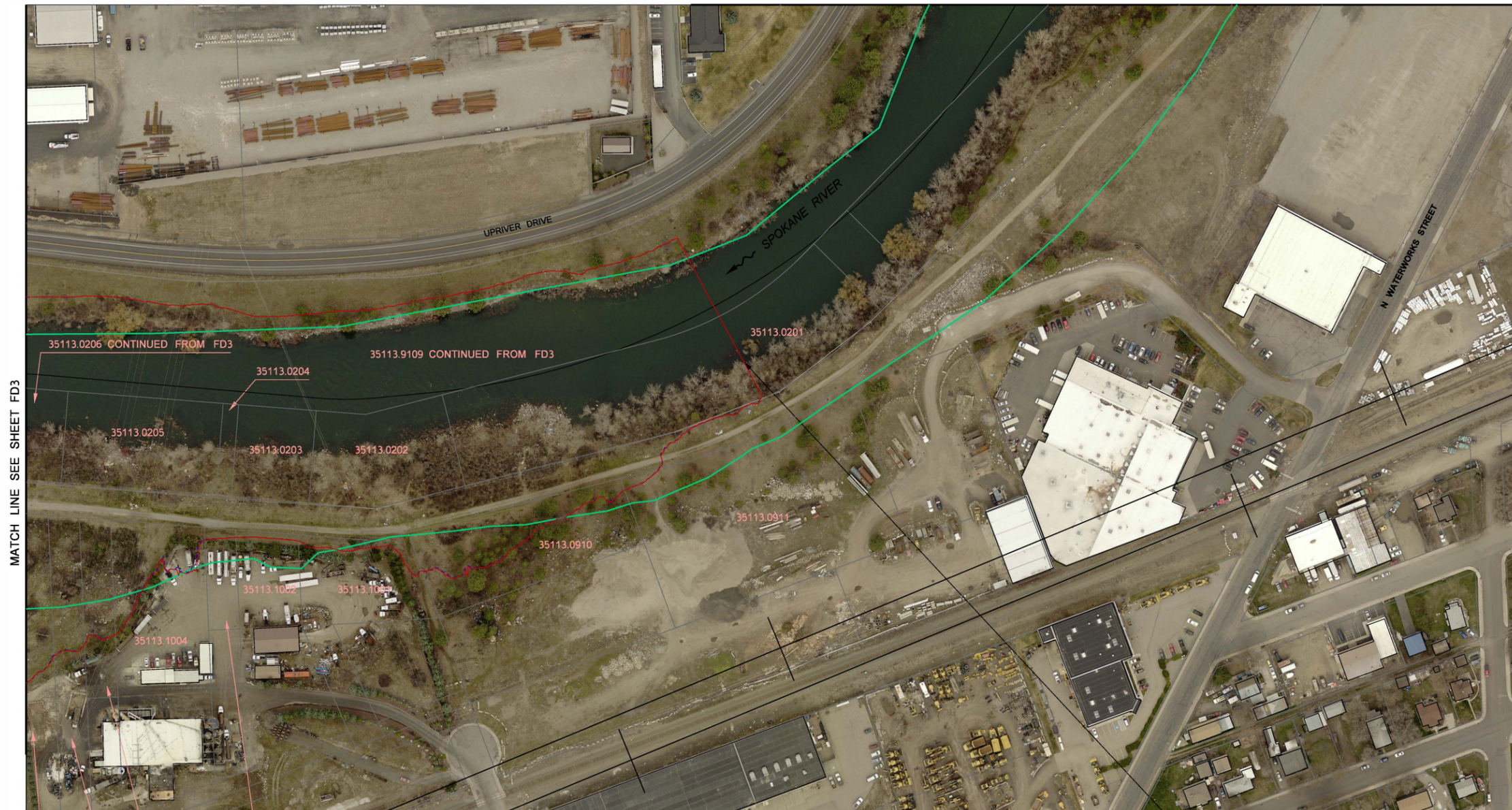
FOR EXHIBIT ONLY
CALCULATED VERTICAL RISE IS 0.1' OR LESS

FILE NAME		G:\462503\XL5845 - US395 NSC Spokane River Crossing\04 Environmental\Floodplain Displays\XL5855_PS_100 Year Flood Display for WSDOT Web.dgn				REGION NO.		STATE		FED.AID PROJ.NO.		Plot 2	
TIME		10:00:37 AM				10		WASH				PLAN REF NO	
DATE		6/30/2021										FD3	
PLOTTED BY		proszam				JOB NUMBER		CONTRACT NO.		LOCATION NO.		SHEET	
DESIGNED BY		HQ HYDRAULICS				XL5855						3	
ENTERED BY		A. PROSZEK										OF	
CHECKED BY		R. RAGAZA-BOURASSA										4	
PROJ. ENGR.		B. HILMES, P.E.										SHEETS	
REGIONAL ADM.		M. GRIBNER, P.E.										4	
REVISION						DATE		BY		DATE		100 YEAR FLOODPLAIN	
						P.E. STAMP BOX		P.E. STAMP BOX					



US 395 NSC
SPOKANE RIVER CROSSING

SHEET
3
OF
4
SHEETS



LEGEND

- PARCEL BOUNDARY
- EXISTING 100 YEAR FLOOD BOUNDARY
- PROPOSED 100 YEAR FLOOD BOUNDARY
- FEMA 100 YEAR FLOOD BOUNDARY
- PARCEL NUMBER XXXXX.XXXX

MATCH LINE SEE SHEET FD3

END MODEL TIE-IN
 RIVER STATION 4176+00
 ELEV. 1899.19
 RIVER MILE 79.1

FOR EXHIBIT ONLY
 CALCULATED VERTICAL RISE IS 0.1' OR LESS

FILE NAME		G:\462503\XL5845 - US395 NSC Spokane River Crossing\04 Environmental\Floodplain Displays\XL5855_PS_100 Year Flood Display for WSDOT Web.dgn		REGION NO.		STATE		FED.AID PROJ.NO.		Plot 3	
TIME		10:53:19 AM		10		WASH				PLAN REF NO	
DATE		6/30/2021								FD4	
PLOTTED BY		proszam		JOB NUMBER		XL5855				SHEET	
DESIGNED BY		HQ HYDRAULICS		CONTRACT NO.				LOCATION NO.		4	
ENTERED BY		A. PROSZEK								OF	
CHECKED BY		R. RAGAZA-BOURASSA								4	
PROJ. ENGR.		B. HILMES, P.E.								SHEETS	
REGIONAL ADM.		M. GRIBNER, P.E.		REVISION		DATE		BY		100 YEAR FLOODPLAIN	



US 395 NSC
 SPOKANE RIVER CROSSING

SHEET
 4
 OF
 4
 SHEETS