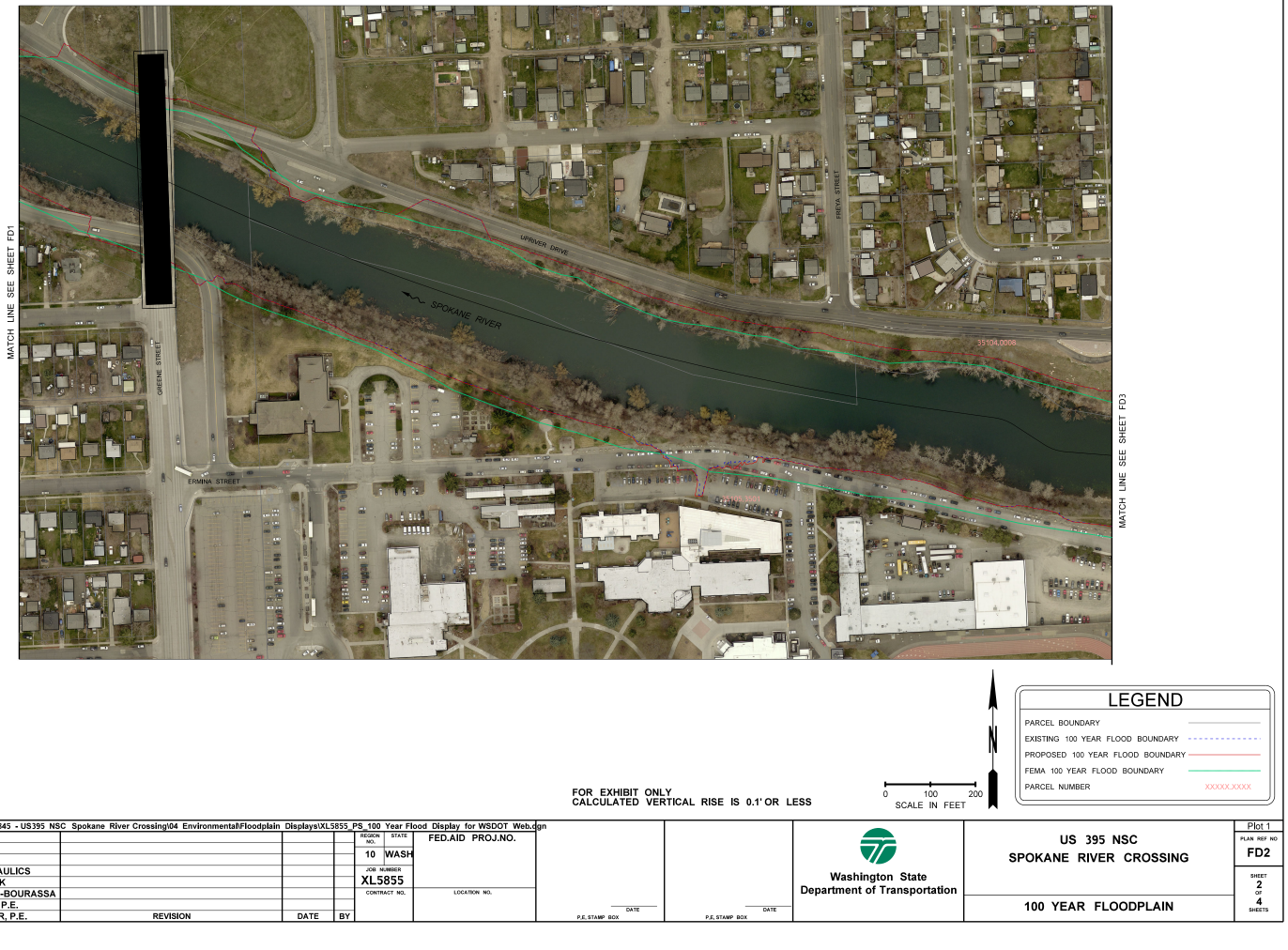


BEGIN MODEL TIE-IN RIVER STATION 4102+00 ELEV. 1894.2 RIVER MILE 77.7

| 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 |



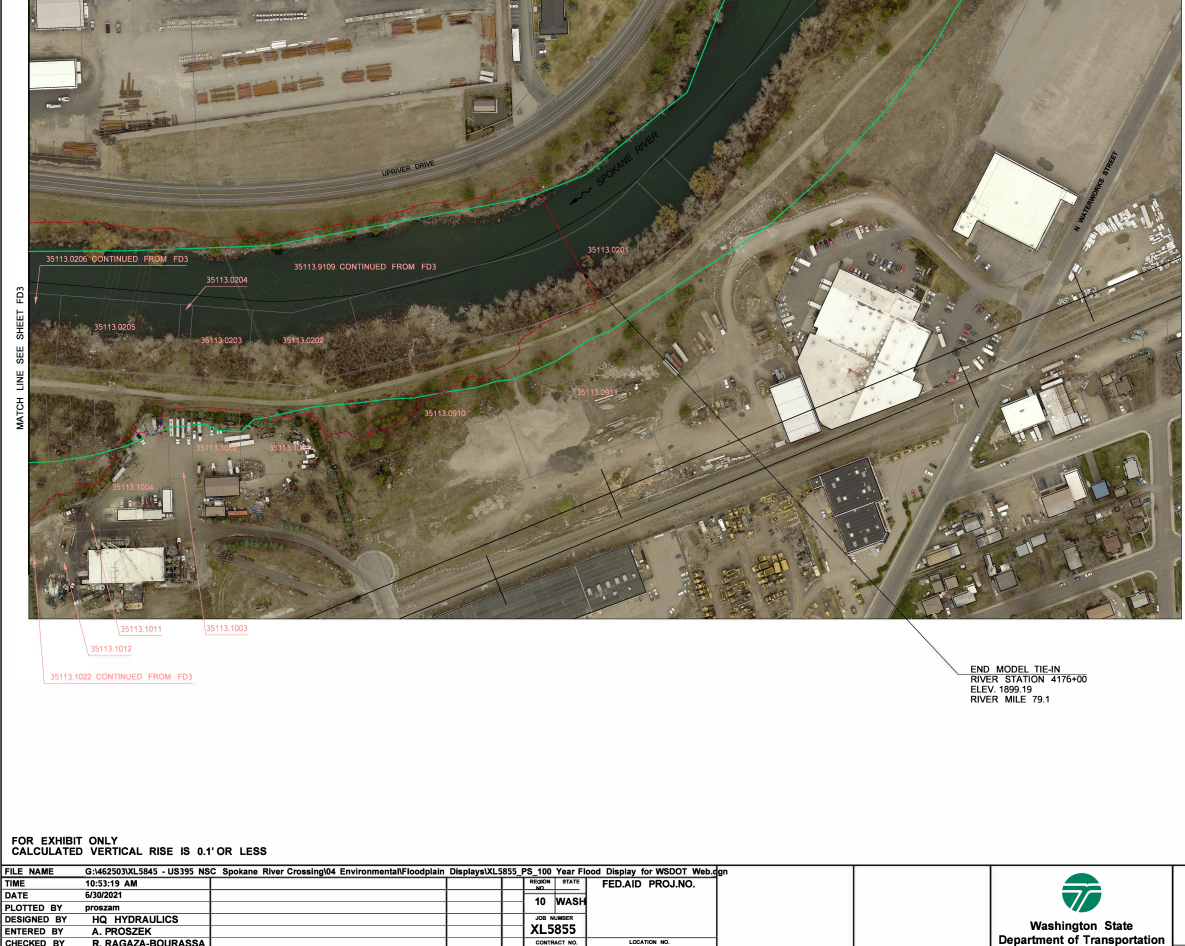
| FILE NAME | G:\462503\XL5845 - US395 NS | C Spokane River Crossing\04 Environmental\Floodplain | Displays\XL | 5855_F | s_100 ۱ | rear Flo | od Display for WSDOT Web.d | gn | | |
|---------------|-----------------------------|------------------------------------------------------|-------------|--------|---------|----------|----------------------------|----------------|----------------|-----------------------|
| 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 |