

jesse file

ROUTING AND TRANSMITTAL SLIP		ACTION	
1 TO (Name, office symbol or location) Thompson, Econ. Sec.	INITIALS	CIRCULATE	
	DATE	COORDINATION	
2 Brooks / McKinley Reg. Plng.	INITIALS	FILE	
	DATE	INFORMATION	
3 MacDonald H + H Br.	INITIALS	NOTE AND RETURN	
	DATE	PER CONVERSATION	
4 Subject: Skegitt Levee and Channel Study	INITIALS	SEE ME	
	DATE	SIGNATURE	
REMARKS <p>1. Available in Hydraulics Sec. is the flood plain delineation map for the 100-yr Urban levee Alignment protecting from Sadsr Woolley past Burlington and Mount Vernon.</p> <p>2. Levee Heights profile is available for Par 1.</p> <p>3. Hydrograph used for 100-yr is preliminary.</p> <p style="text-align: center;">Do NOT use this form as a RECORD of approvals, concurrences, disapprovals, clearances, and similar actions.</p>			
FROM (Name, office symbol or location) L. Soule		DATE 28 July 78	PHONE

OPTIONAL FORM 41
AUGUST 1967
GSA FPMR (41CFR) 100-11.206

5041-101-01

* GPO : 1973 OF-499-218

P004524

U. S. ARMY ENGINEER DISTRICT, SEATTLE

PROJECT Skagit Levee + Channel Study

SUBJECT 100-yr (preliminary) Levee w/s profile URBAN

BY L.S.J DATE July 81 CHECKED Levee from Sedro Woolley Past Burlington and Mt. Vernon
Add 4' for freeboard!!

PART PAGE OF

Station	Levee water surface profile	Station	Levee water surface profile
22.40	45.7	11.22	26.7
22.20	45.0	10.63	25.5
22.00	44.6	10.06	24.0
21.93	44.3	S.F. 9.25	23.5
21.60	44.1	N.F. 8.85	22.8
20.90	43.5	8.29	21.6
20.00	42.9	8.10	21.7
19.48	42.7	7.90	20.7
18.67	42.3	7.35	19.2
17.90	41.7	7.20	18.8
17.54	40.8	6.60	18.0
17.06	39.8	5.50	15.8
16.80	39.3	4.75	13.5
16.60	38.9	4.50	12.6
16.25	38.5	4.30	11.4
15.95	37.5	4.17	10.8
15.10	36.1	4.06	10.2
15.00	35.5	3.09	7.5
14.65	35.0	S.F. 8.75	22.7
14.00	34.2	7.80	20.6
13.83	33.0	6.95	19.2
13.15	31.3	6.30	17.7
12.95	30.8	5.80	16.4
12.40	29.1	5.25	15.5
11.72	28.0	4.65	14.0

win #9
100 yr
BC
alignment #2

NPD FORM 7 (REV)
MARCH 68
CLEARPRINT
8TH GRID - RP
TRANSLUCENT