

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 10545	SECTOR OFFICE: CR	LIGHT FILE NO: 330-A-7
1. WATERWAY NAME: Cathlamet Channel (Columbia R., mi. 3		2. WATERWAY MILE: 2.7
3. LOCATION of BRIDGE: Cathlamet, Wahkiakum County, Washington		
4. NAME of BRIDGE: Puget Island Bridge		
5. NAME of OWNER: Washington State Department of Transportation		
6. OWNER PHONE NUMBER: (360) 705-7191		
7. TYPE of BRIDGE: (circle one)		POSITION: 46-11-45.000N 123-23-02.000W
118.70 SWING	118.65 FIXED	118.80 BASCULE
		118.75 PONTOON
		118.85 VERTICAL LIFT

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

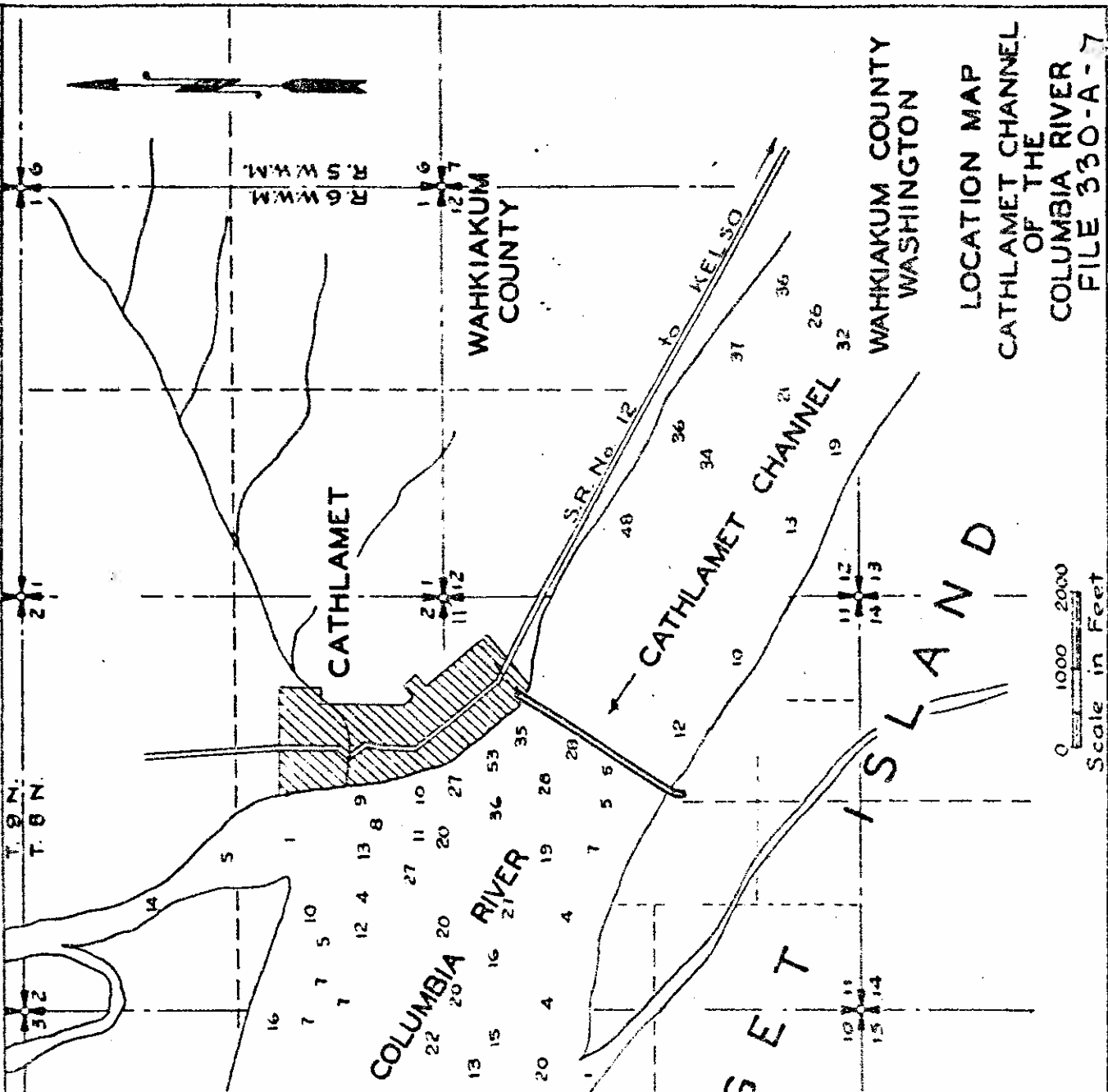
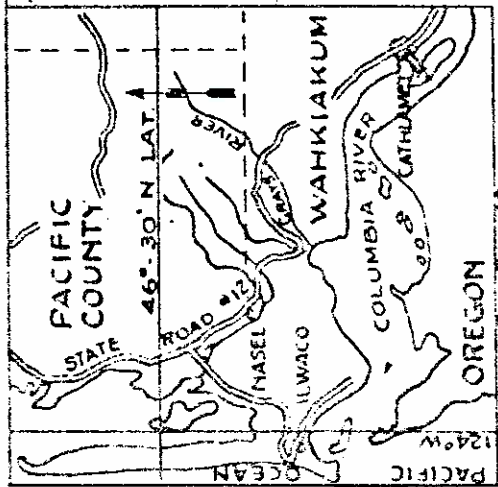
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

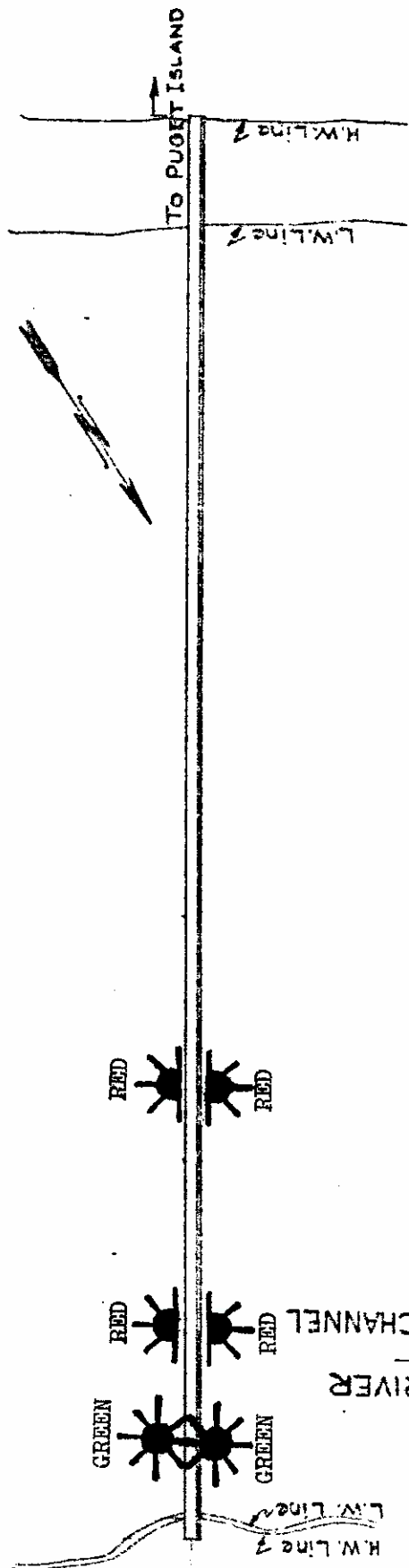
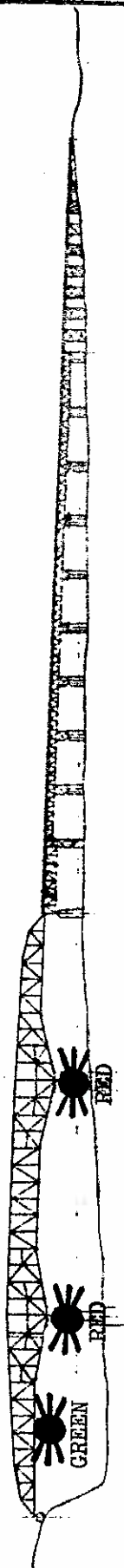
21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____

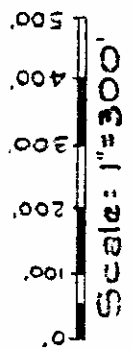


LOCATION MAP
CATHLAMET CHANNEL
OF THE
COLUMBIA RIVER
FILE 330-A-7



WAHIAKUM COUNTY
WASHINGTON

BRIDGE OVER
CATHLAMET CHANNEL
OF THE
COLUMBIA RIVER
MILE 40.0
FILE 330-A-7



COLUMBIA RIVER
CATHLAMET CHANNEL

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 10812.5	SECTOR OFFICE: CR	LIGHT FILE NO: 400-P-7		
1. WATERWAY NAME: Columbia River	2. WATERWAY MILE: 66.0			
3. LOCATION of BRIDGE: Longview, Cowlitz County, Washington				
4. NAME of BRIDGE: Lewis and Clark Bridge				
5. NAME of OWNER: Washington State Department of Transportation				
6. OWNER PHONE NUMBER: (360) 705-7191				
7. TYPE of BRIDGE: (circle one) POSITION: 46-06-18.000N 122-57-42.000W				
118.70 SWING	118.65 FIXED	118.80 BASCULE	118.75 PONTOON	118.85 VERTICAL LIFT

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP		Y / N

18. DISCREPANCIES (ITEM # AND COMMENT)

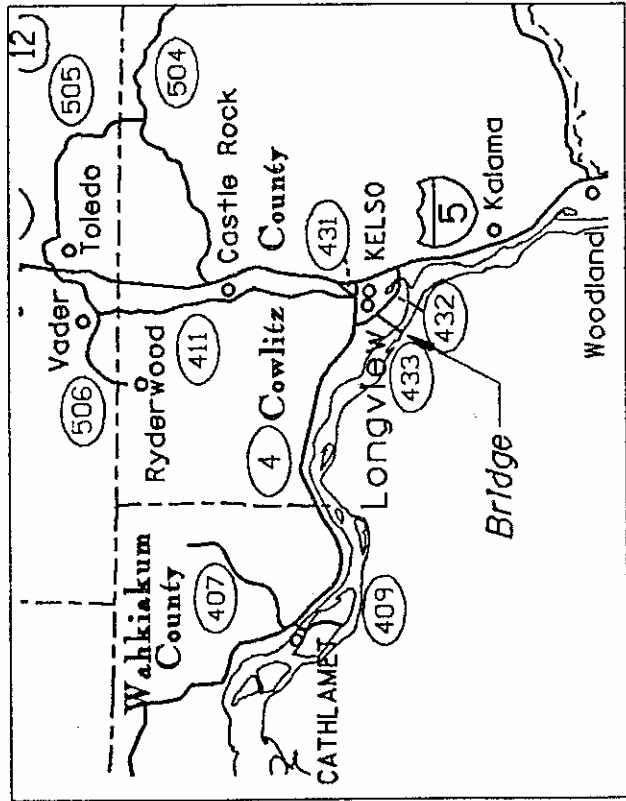
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

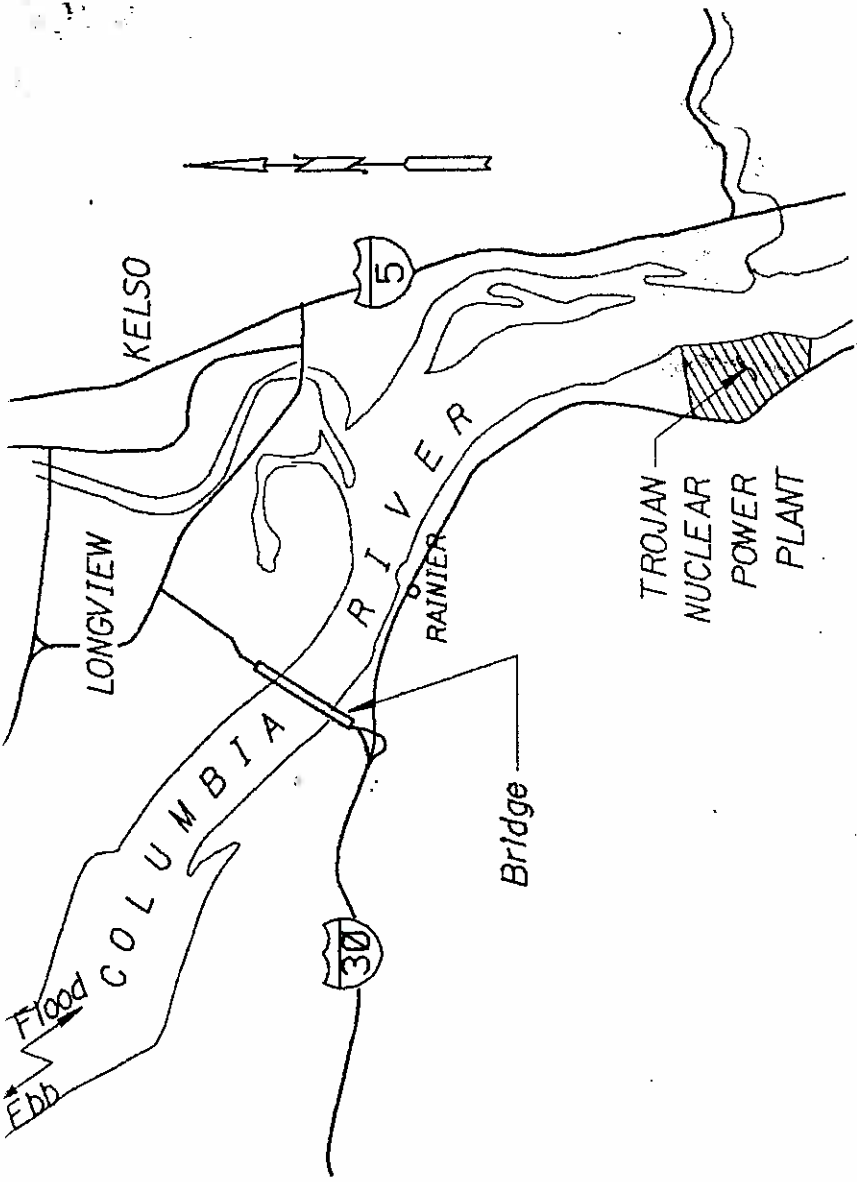
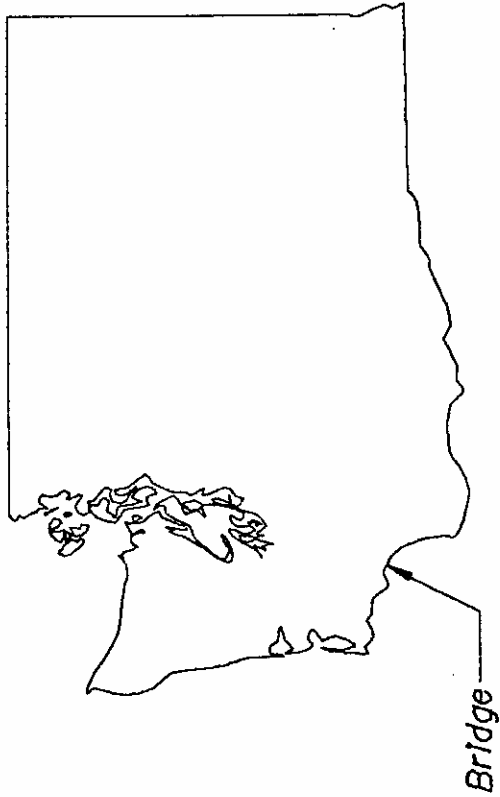
21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

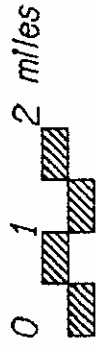
23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____



VICINITY MAP



LOCATION MAP

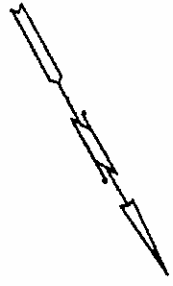
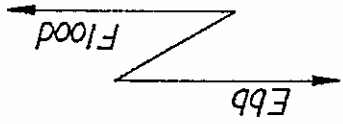


STATE OF WASHINGTON
 DEPARTMENT OF TRANSPORTATION
 COLUMBIA RIVER (River Mile 66.0)
 Longview, Cowlitz County
 State of Washington

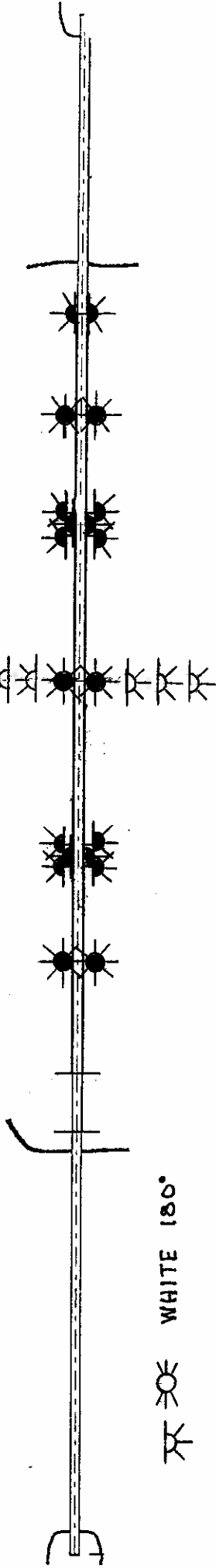
Sheet 1 of 2

FILE 400-P-7

COLUMBIA RIVER



Channel

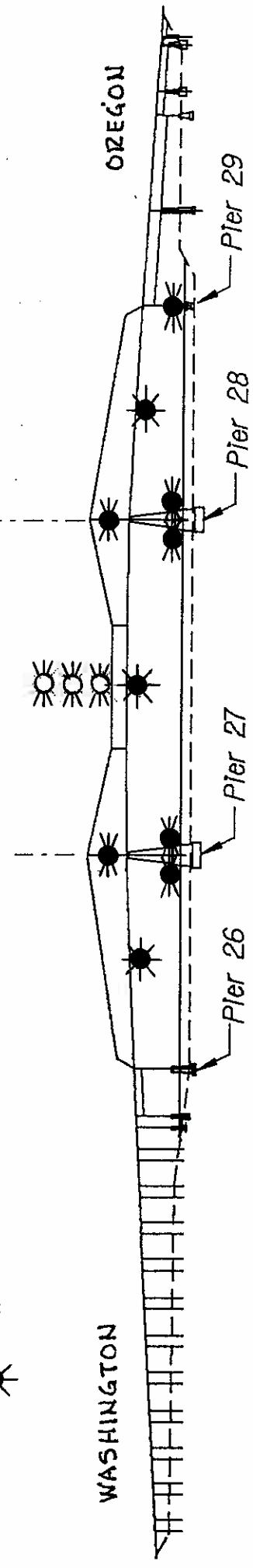


PLAN

- WHITE 180°
- RED 180°
- GREEN 360°

WASHINGTON

OREGON



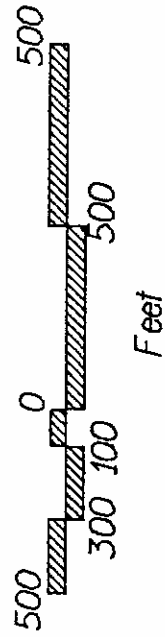
ELEVATION

Pier 29

Pier 28

Pier 27

Pier 26



STATE OF WASHINGTON
 DEPARTMENT OF TRANSPORTATION
 Columbia River (River Mile 66.0)
 Longview, Cowlitz County
 State of Washington

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 14837	SECTOR OFFICE: CR	LIGHT FILE NO: 401-P-7
1. WATERWAY NAME: Multnomah Channel (side chn'l. of Col.	2. WATERWAY MILE: 20.0	
3. LOCATION of BRIDGE: Near Portland, OR		
4. NAME of BRIDGE: Sauvies Island Bridge		
5. NAME of OWNER: Multnomah County		
6. OWNER PHONE NUMBER: (503) 248-3812		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-37-40.000N	122-48-59.000W
118.70 SWING 118.65 FIXED 118.80 BASCULE 118.75 PONTOON 118.85 VERTICAL LIFT		

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14.118.160 CLEARANCE GAUGES	Y / N	Y / N
15.117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16.FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17.DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

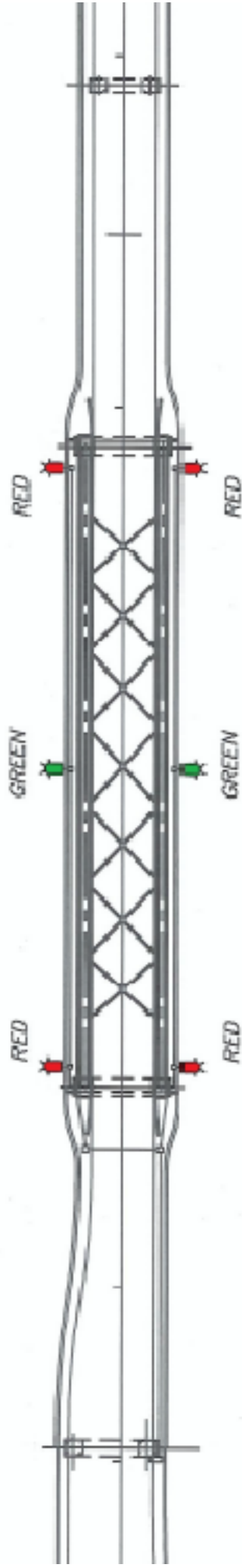
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

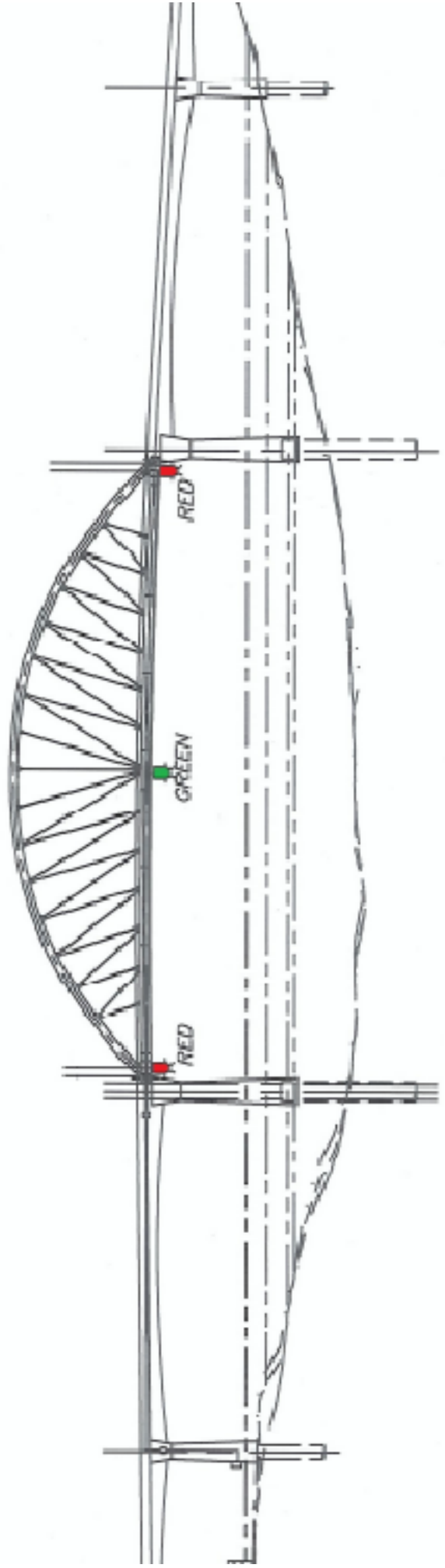
22. AUX. UNIT _____

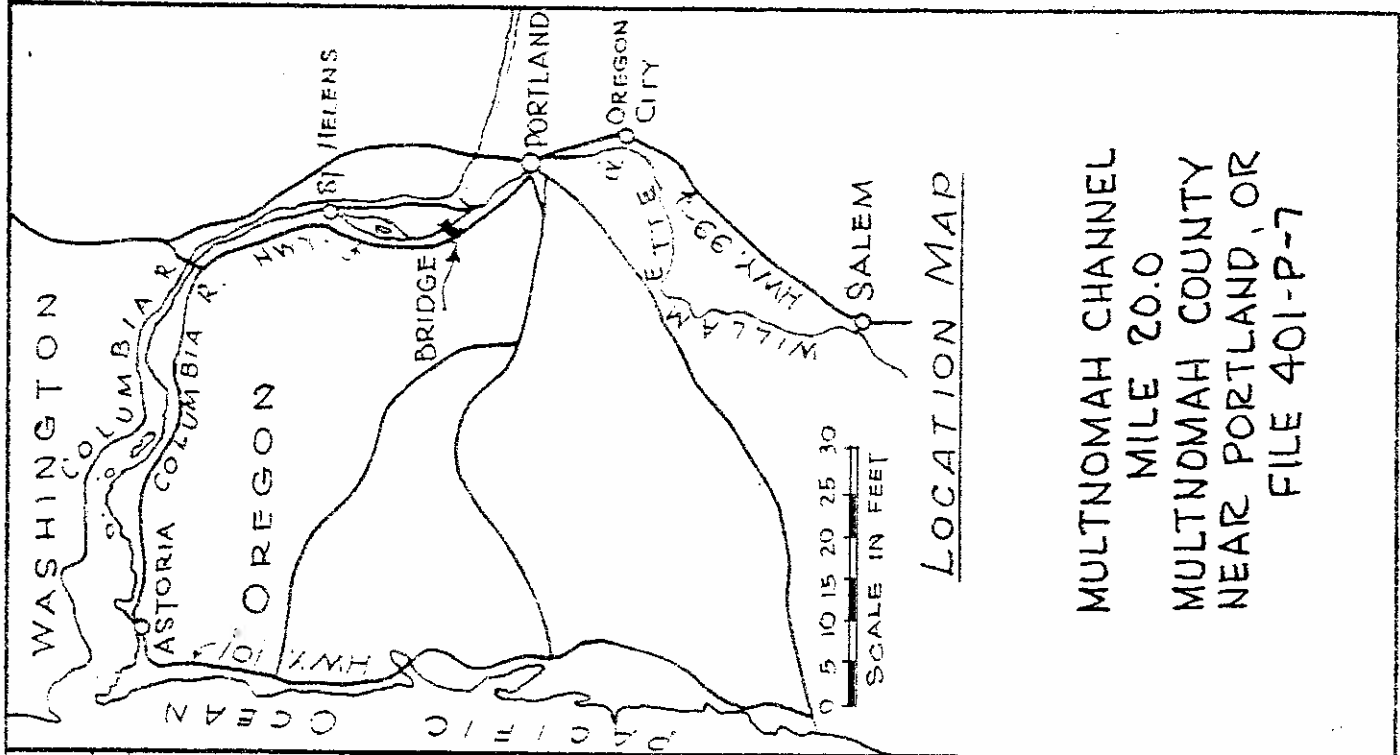
23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____



Sauvies Island Bridge
Multnomah Channel, mile 20.0
Multnomah County, OR
LLNR 14837

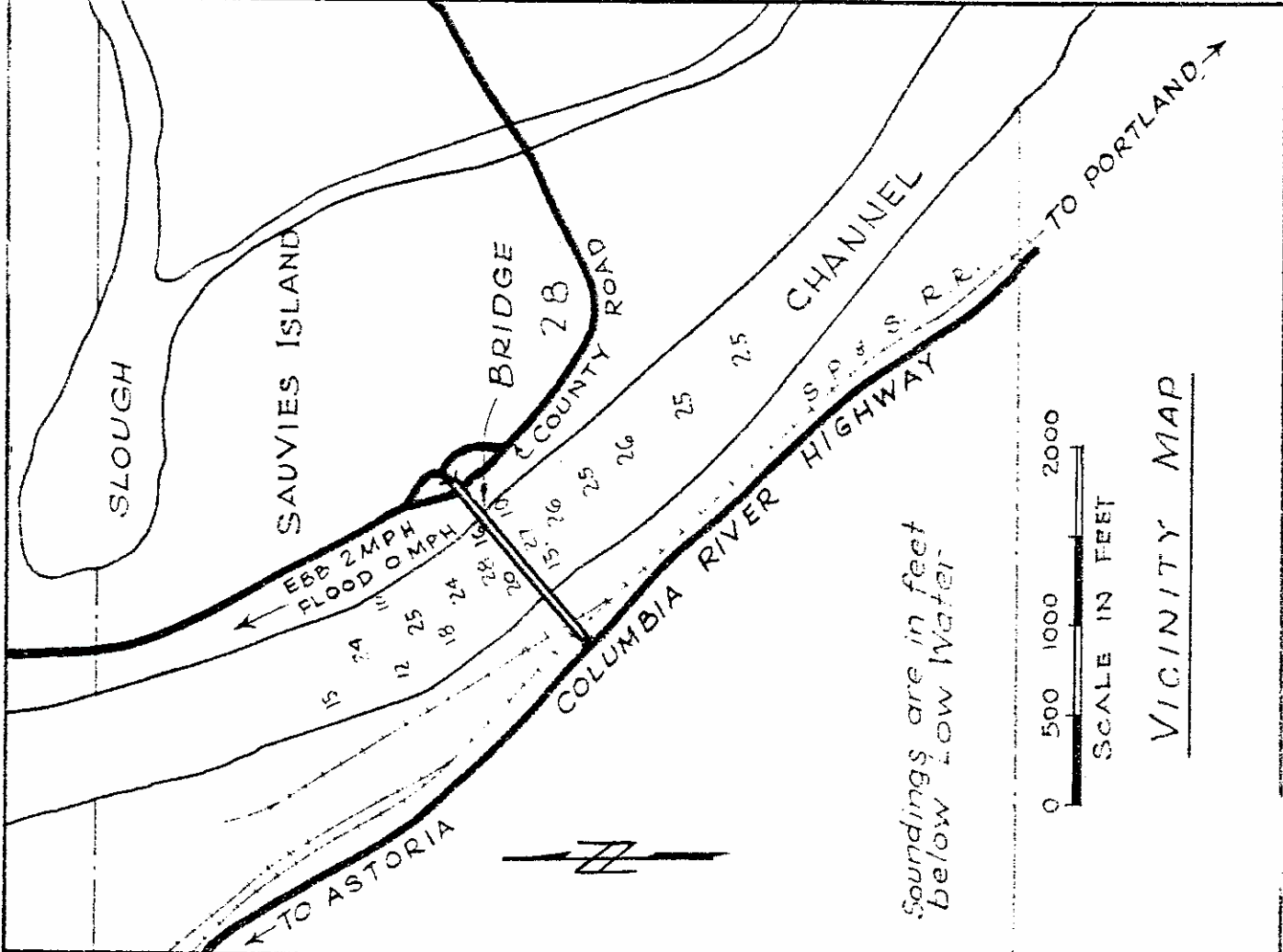
PLAN
Scale: 1" = 50'





LOCATION MAP

MULTNOMAH CHANNEL
MILE 20.0
MULTNOMAH COUNTY
NEAR PORTLAND, OR
FILE 401-P-7



VICINITY MAP

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

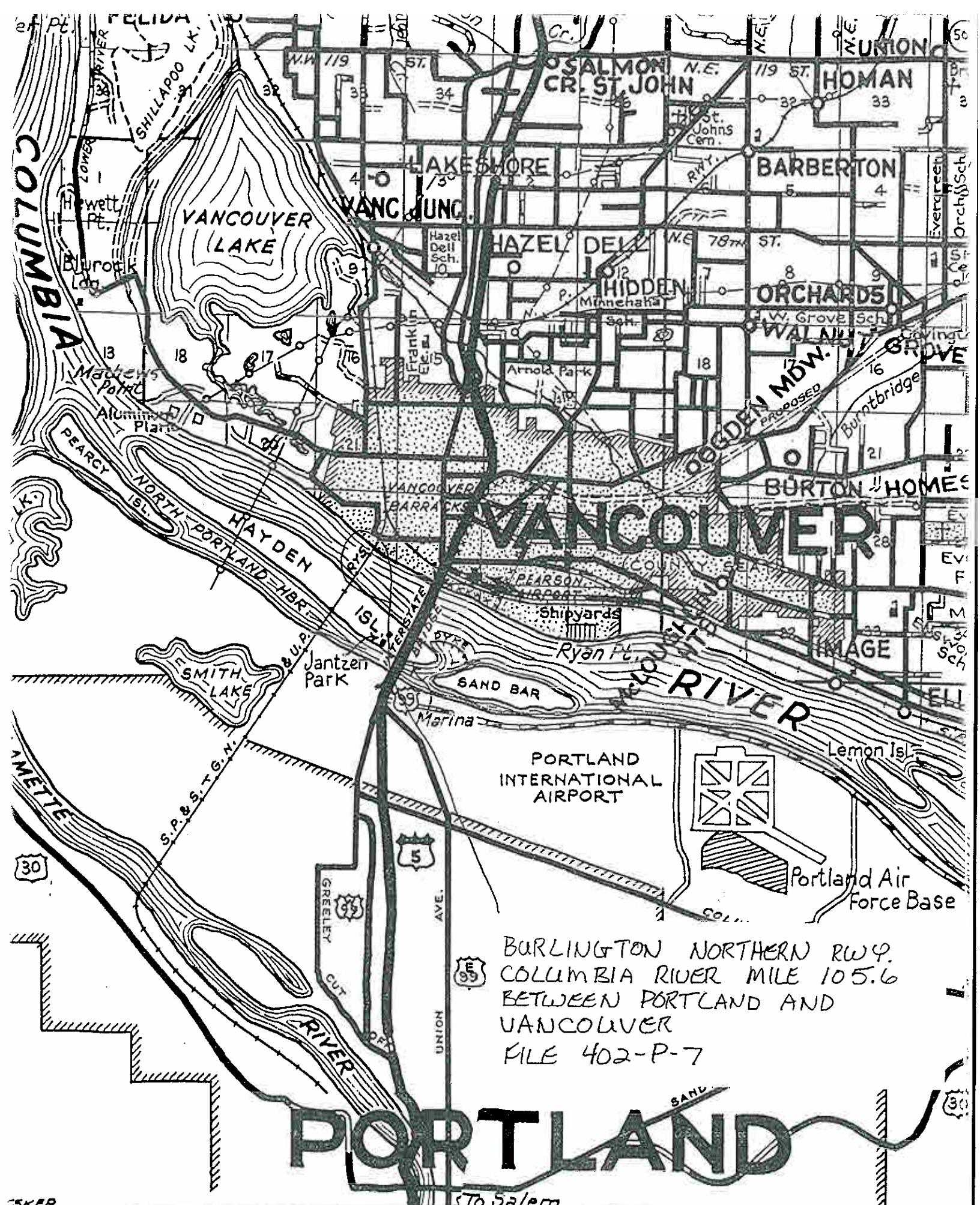
LIGHT LIST NO: 11250	SECTOR OFFICE: CR	LIGHT FILE NO: 402-P-7
1. WATERWAY NAME: Columbia River	2. WATERWAY MILE: 105.6	
3. LOCATION of BRIDGE: Vancouver, Clark County, Washington		
4. NAME of BRIDGE: Vancouver Railroad Bridge		
5. NAME of OWNER: BNSF Railroad Company		
6. OWNER PHONE NUMBER: (913) 551-4176		
7. TYPE of BRIDGE: (circle one) POSITION: 45-37-34.000N 122-41-23.000W		
118.70 SWING	118.65 FIXED	118.80 BASCULE
		118.75 PONTOON
		118.85 VERTICAL LIFT

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP		Y / N

18. DISCREPANCIES (ITEM # AND COMMENT)

19. HOW BRIDGE WAS INSPECTED (circle two)	CAR, BOAT	;	DAY, NIGHT
20. DATE OF INSPECTION	<hr/>		
21. INSPECTOR (PRINT)	<hr/>		
22. AUX. UNIT	<hr/>		
23. LOCAL C.G. GROUP PERSON NOTIFIED	<hr/>	TIME / DATE	<hr/>



BURLINGTON NORTHERN RWY.
 COLUMBIA RIVER MILE 105.6
 BETWEEN PORTLAND AND
 VANCOUVER
 FILE 402-P-7

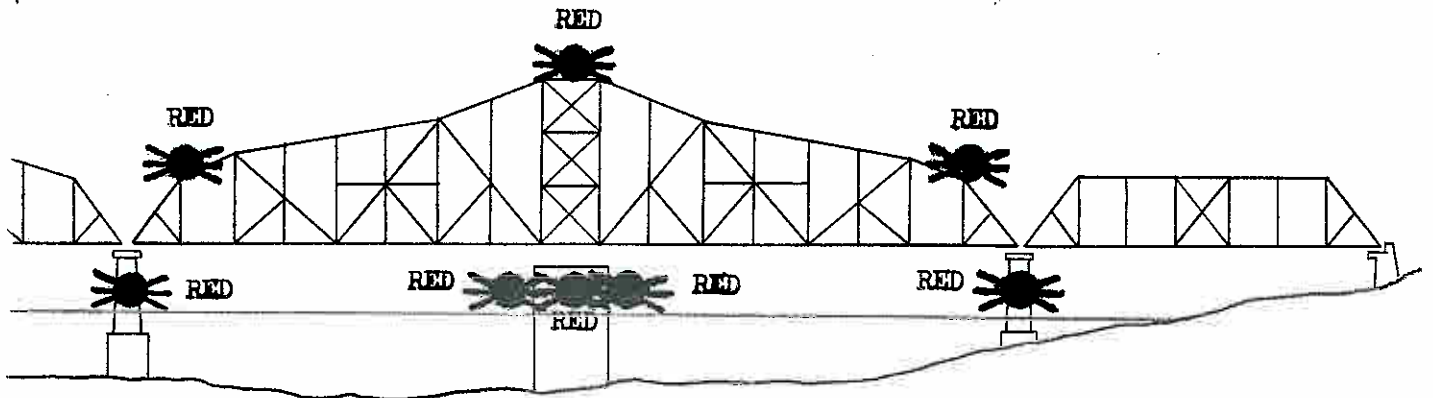
PORTLAND

To Salem

R. I. E.

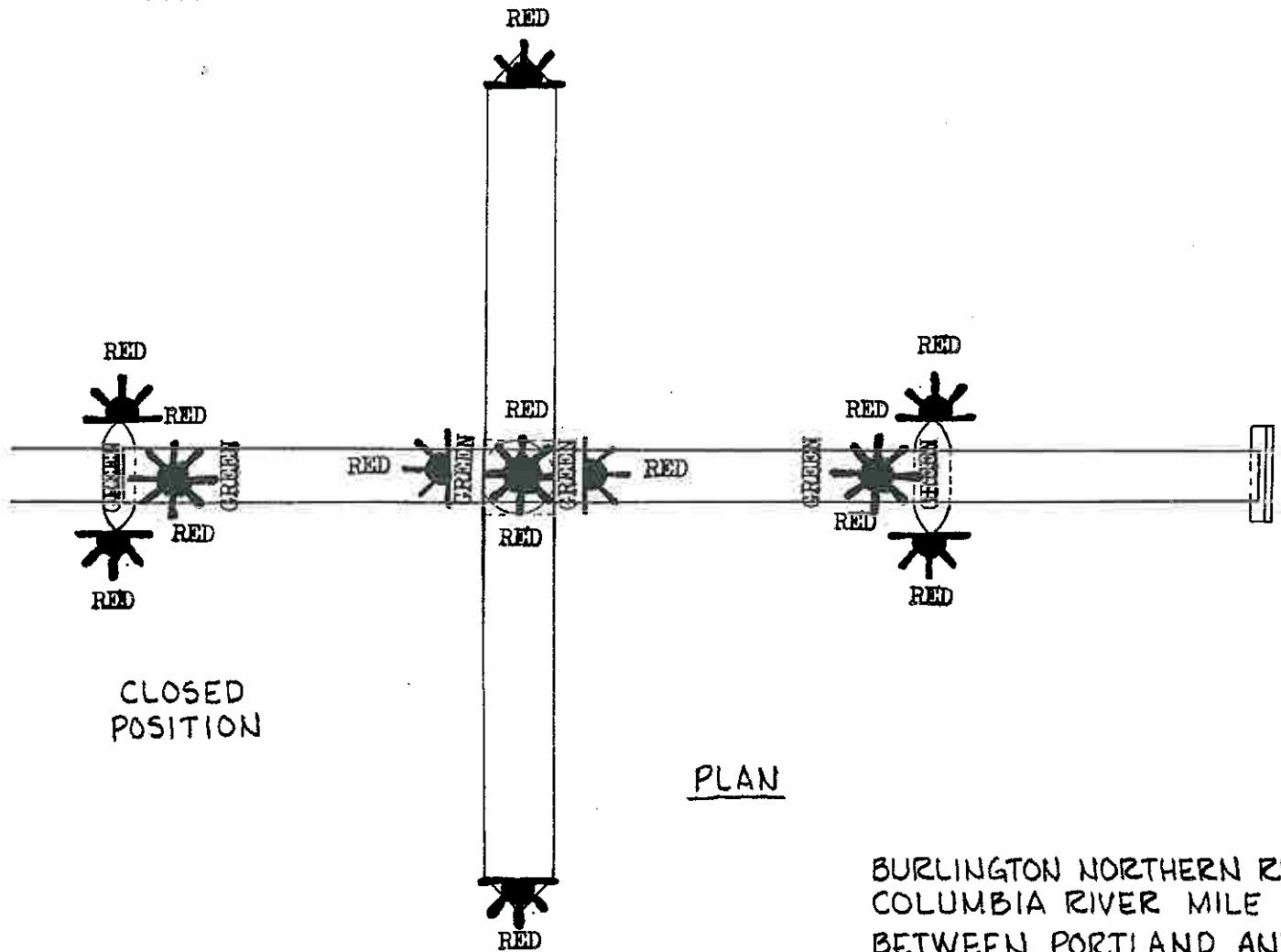
R. 2 E

SKER



CLOSED
POSITION

ELEVATION



CLOSED
POSITION

PLAN

BURLINGTON NORTHERN R.WY.
COLUMBIA RIVER MILE 105.6
BETWEEN PORTLAND AND
VANCOUVER
FILE 402-P-7

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 11298	SECTOR OFFICE: CR	LIGHT FILE NO: 403-P-7
1. WATERWAY NAME: Oregon Slough (Columbia River)	2. WATERWAY MILE: 3.2	
3. LOCATION of BRIDGE: Portland, Multnomah County, Oregon		
4. NAME of BRIDGE: Oregon Slough Railroad Bridge		
5. NAME of OWNER: BNSF Railway Co.		
6. OWNER PHONE NUMBER: (913) 551-4176		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-36-51.000N	122-42-08.000W
118.70 SWING 118.65 FIXED	118.80 BASCULE	118.75 PONTOON 118.85 VERTICAL LIFT

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

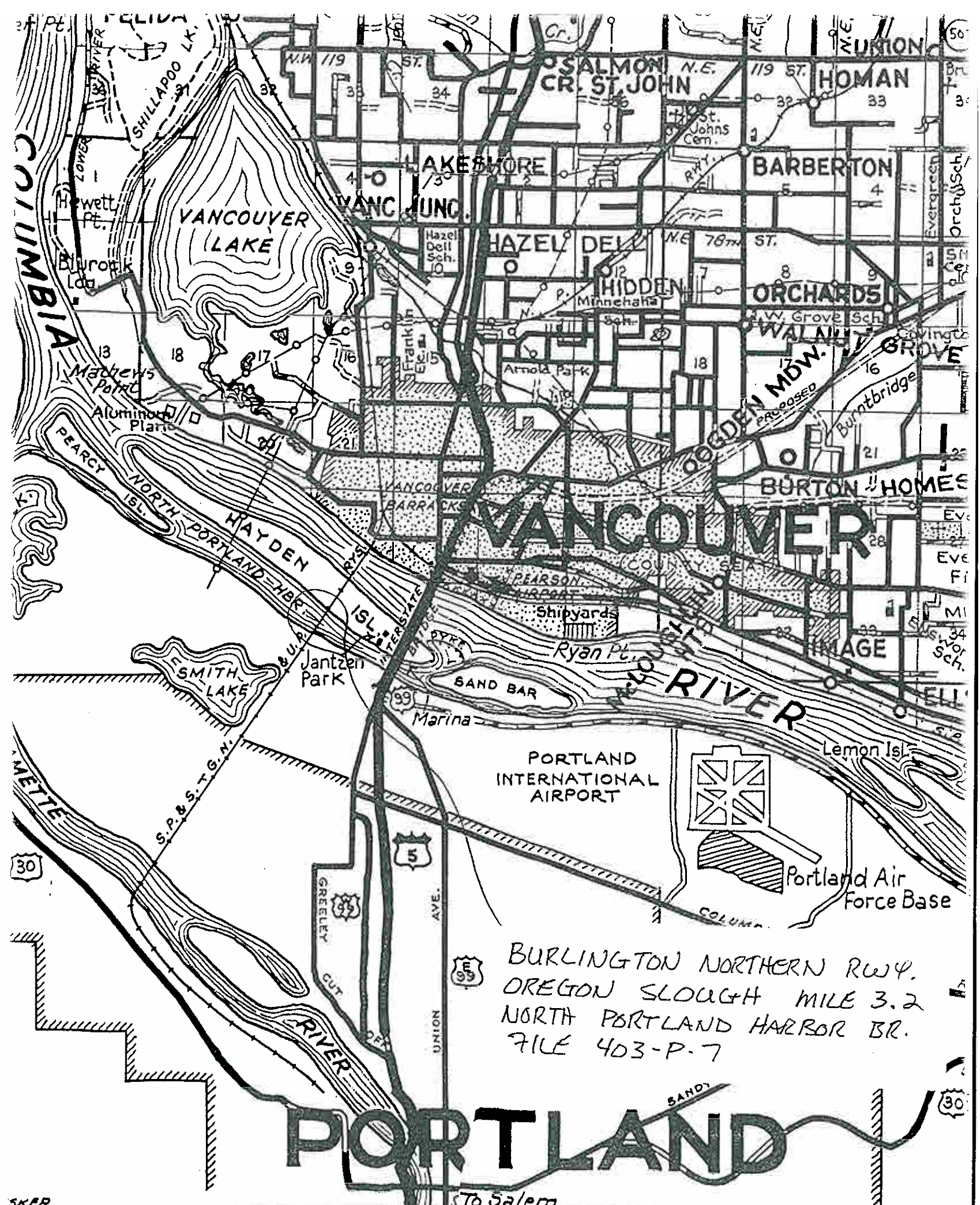
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____



BURLINGTON NORTHERN RWY.
 OREGON SLOUGH MILE 3.2
 NORTH PORTLAND HARBOR BR.
 FILE 403-P-7

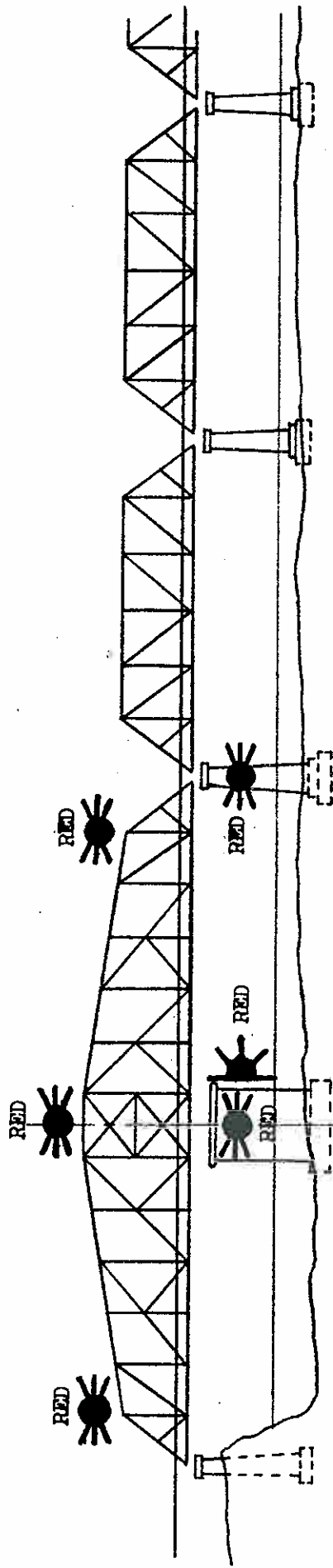
PORTLAND

To Salem

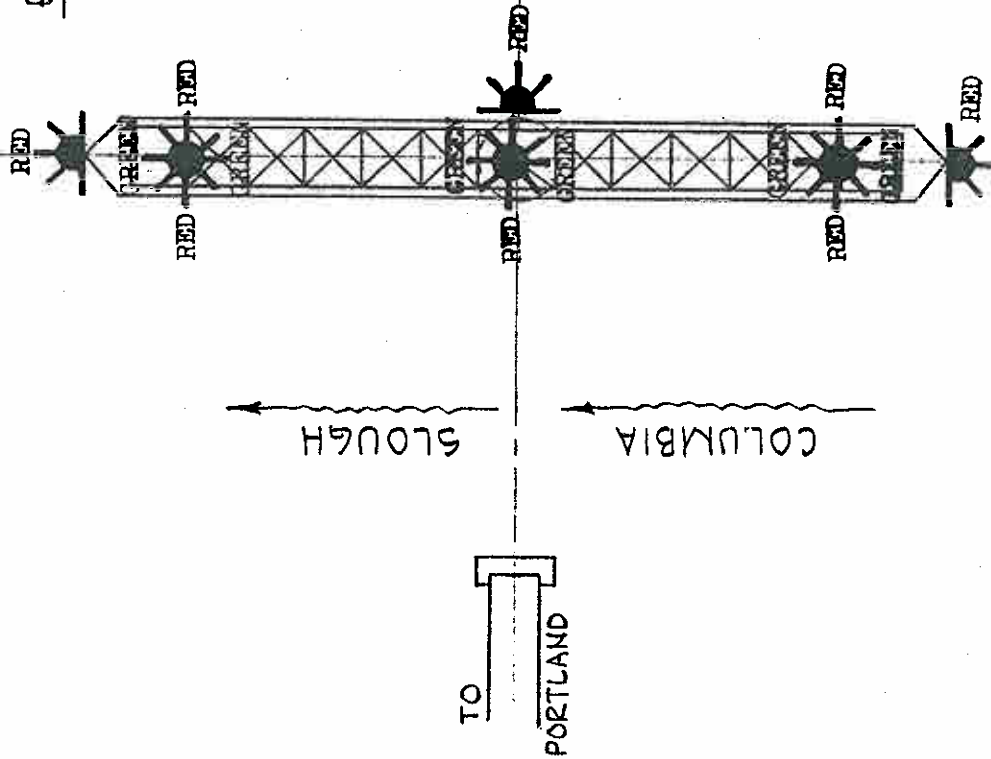
R. 1 E.

R. 2 E

SKER



ELEVATION
(CLOSED)



PLAN
(OPEN)

OREGON SLOUGH
MILE 3.2
BURLINGTON NORTHERN
NO. PORTLAND HARBOUR BR.
FILE 403-P-7

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 11258	SECTOR OFFICE: CR	LIGHT FILE NO: 404-P-7
1. WATERWAY NAME: Columbia River	2. WATERWAY MILE: 106.5	
3. LOCATION of BRIDGE: Vancouver, WA/Portland, OR		
4. NAME of BRIDGE: Interstate, I-5 Bridges (twin)		
5. NAME of OWNER: Oregon Department of Transportation		
6. OWNER PHONE NUMBER: (503) 986-3339		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-37-07.000N	122-40-30.000W
118.70 SWING 118.65 FIXED 118.80 BASCULE 118.75 PONTOON 118.85 VERTICAL LIFT		

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

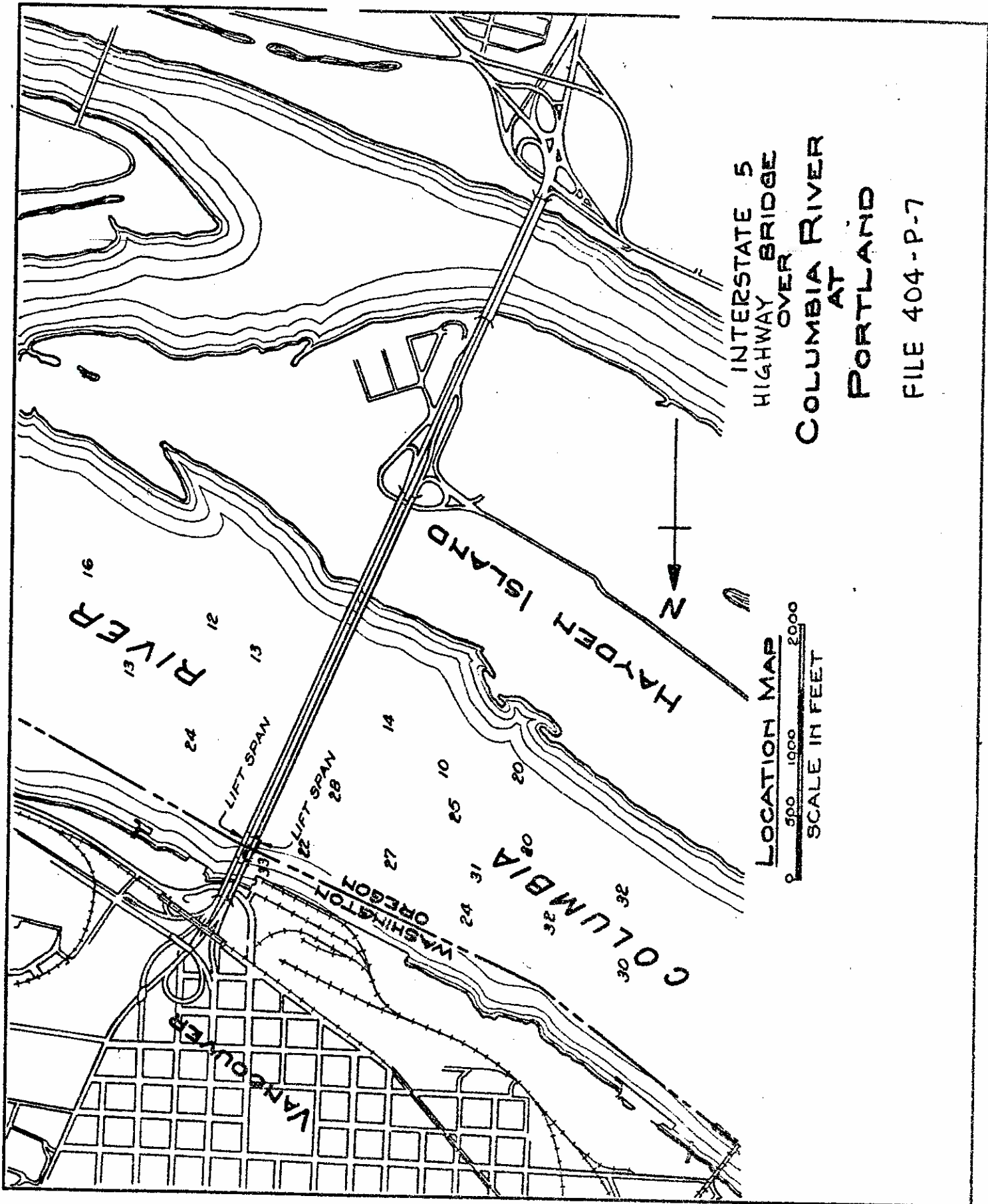
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____

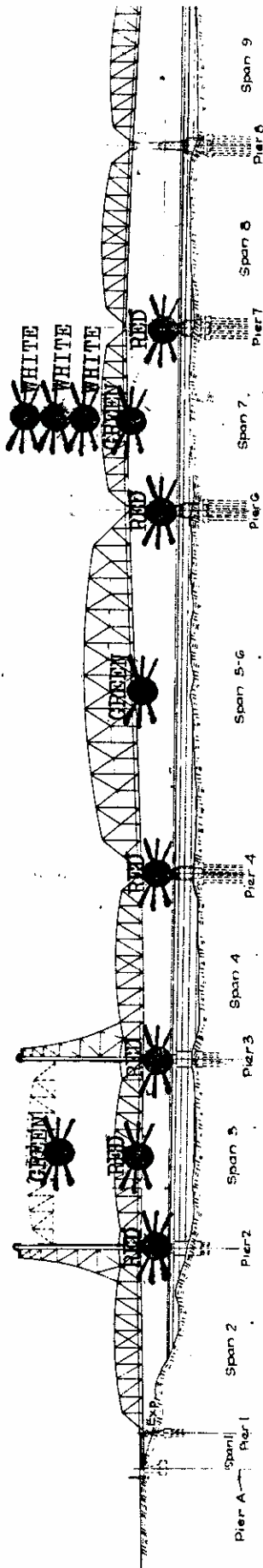
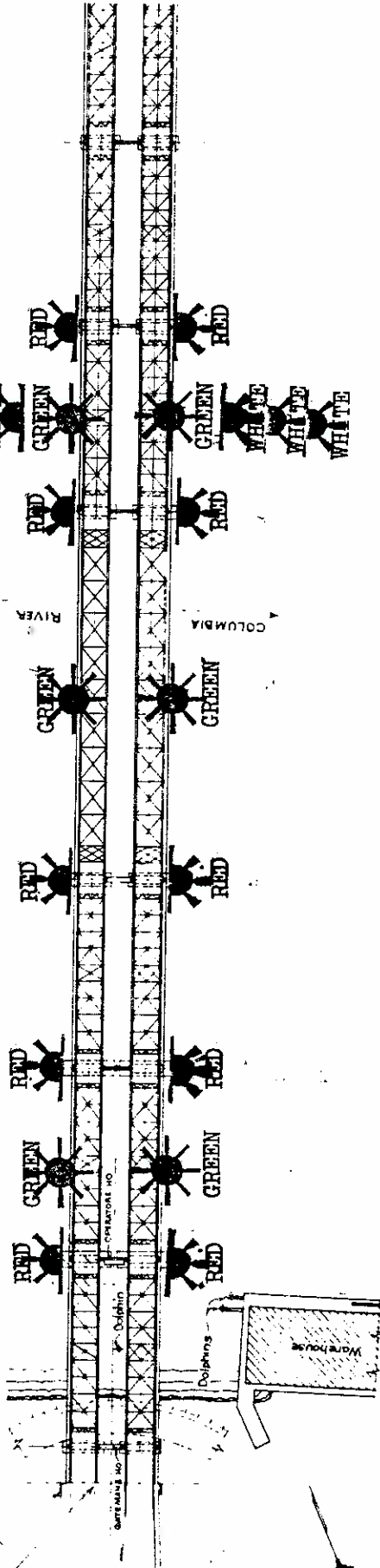


INTERSTATE 5
HIGHWAY BRIDGE
OVER
COLUMBIA RIVER
AT
PORTLAND

FILE 404-P-7

LOCATION MAP
500 1000 2000
SCALE IN FEET

Design Mark
USGS (A4) (1941)
Elev. 40.60



OREGON DEPT. OF TRANS.
Columbia River Mile 106.5
Vertical-lift interstate bridges
Portland - Vancouver

Navigation Lights approved as shown.
Date: 25 June 1976
C. A. RICHMOND, RADM, USCG
R. C. Walton
R. C. WALTON, CDR, USCG
By direction

FILE 404-P-7

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 11297	SECTOR OFFICE: CR	LIGHT FILE NO: 404.1-P-7
1. WATERWAY NAME: Oregon Slough (Columbia River)	2. WATERWAY MILE: 4.5	
3. LOCATION of BRIDGE: Portland, Multnomah County, Oregon		
4. NAME of BRIDGE: I-5 Oregon Slough Bridge		
5. NAME of OWNER: Oregon Department of Transportation		
6. OWNER PHONE NUMBER: (503) 986-3339		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-36-26.000N	122-40-53.000W
118.70 SWING 118.65 FIXED	118.80 BASCULE	118.75 PONTOON 118.85 VERTICAL LIFT

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

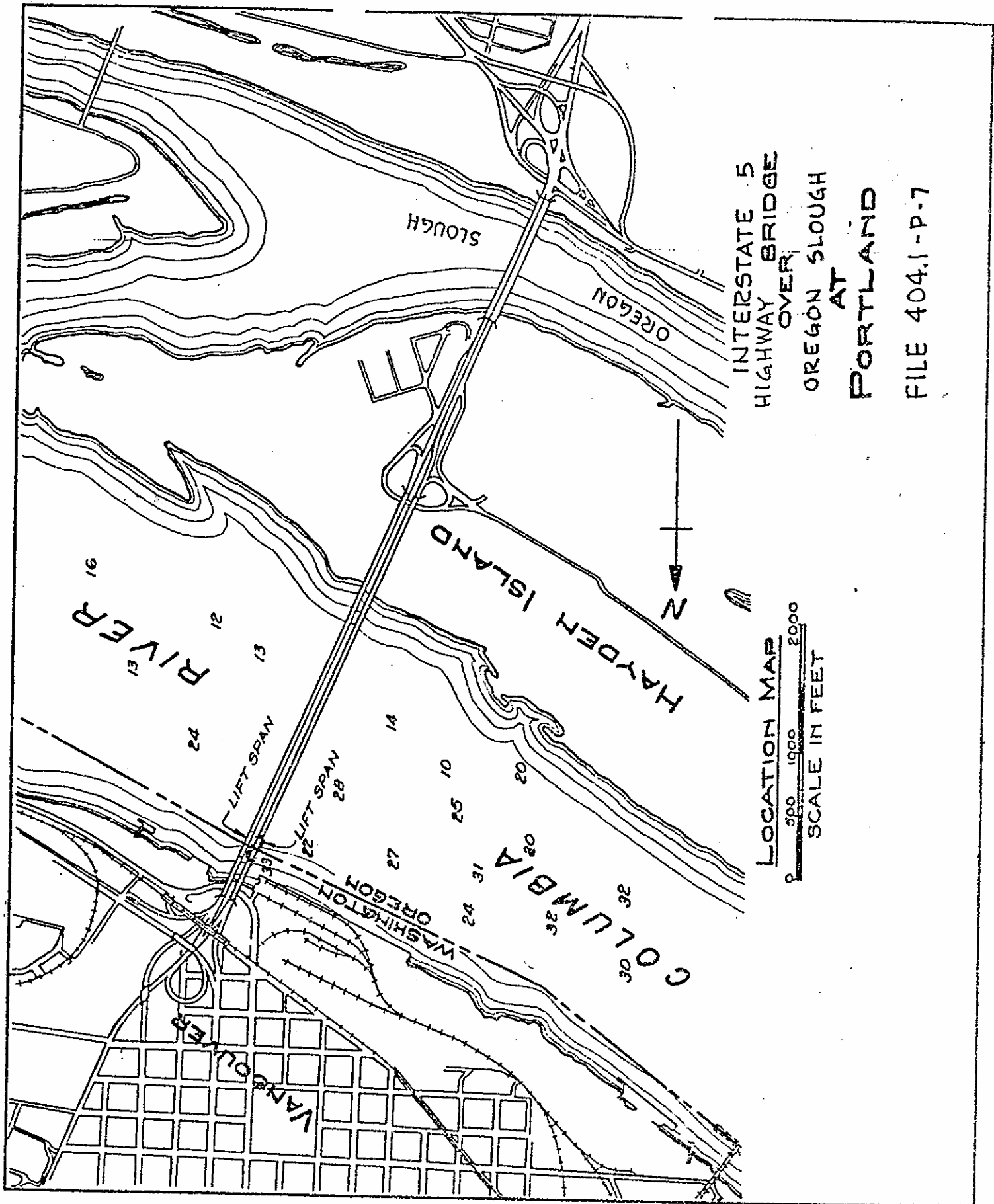
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

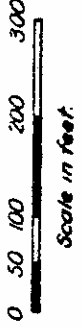
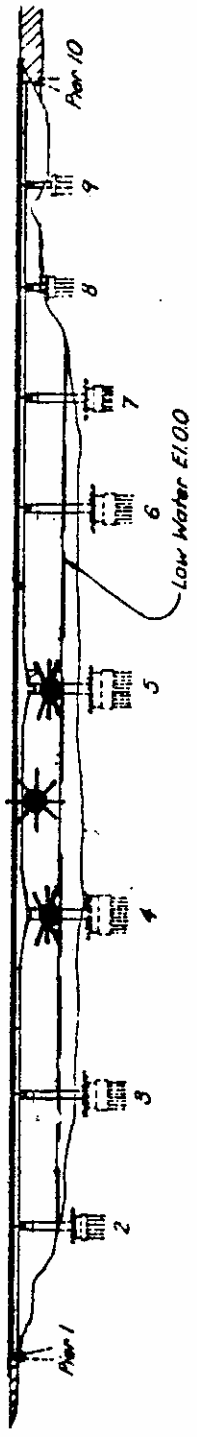
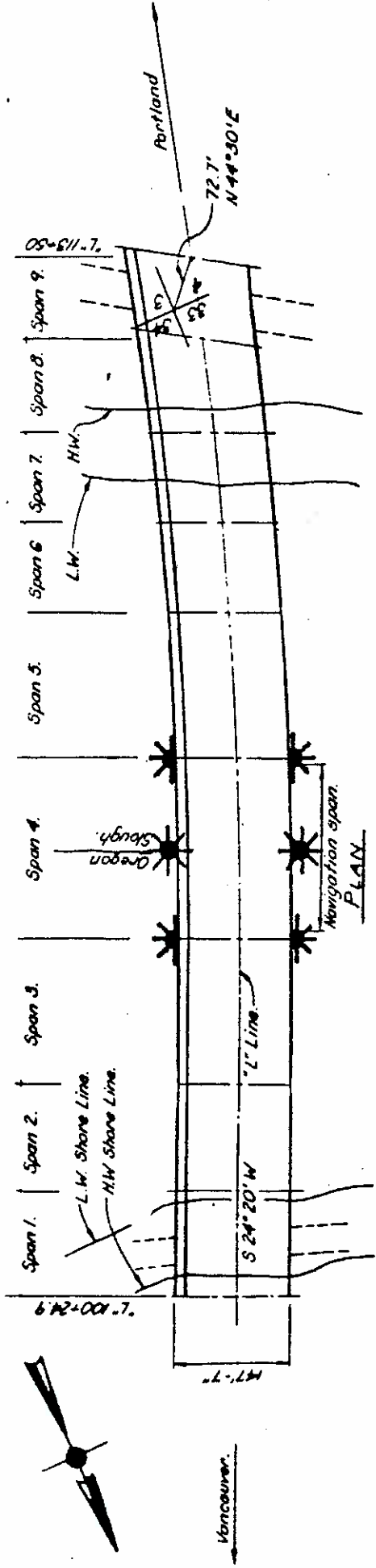
23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____



INTERSTATE 5
HIGHWAY BRIDGE
OVER
OREGON SLOUGH
AT
PORTLAND

FILE 404.1-P-7

LOCATION MAP
0 500 1000 2000
SCALE IN FEET



- GREEN 360°
- RED 180°
- RED 180°

Navigation Lights approved as shown.

Date: 26 September 1983

By direction A. E. Milne

BRIDGE OVER OREGON SLOUGH
 AT PORTLAND (MILE 4.5)
 PACIFIC HIGHWAY I-5 MP 307.54
 MULTNOMAH CO., OREGON
 OREGON DEPARTMENT OF TRANSPORTATION
 HIGHWAY DIVISION
 SHEET 1 OF 1

FILE 404.1-P-7

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 11392	SECTOR OFFICE: CR	LIGHT FILE NO: 405-P-7
1. WATERWAY NAME: Columbia River	2. WATERWAY MILE: 112.7	
3. LOCATION of BRIDGE: Vancouver, WA/Portland, OR		
4. NAME of BRIDGE: I-205 (main channel)		
5. NAME of OWNER: Oregon Department of Transportation		
6. OWNER PHONE NUMBER: (503) 986-3339		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-34-38.000N	122-32-41.000W
118.70 SWING 118.65 FIXED	118.80 BASCULE	118.75 PONTOON 118.85 VERTICAL LIFT

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

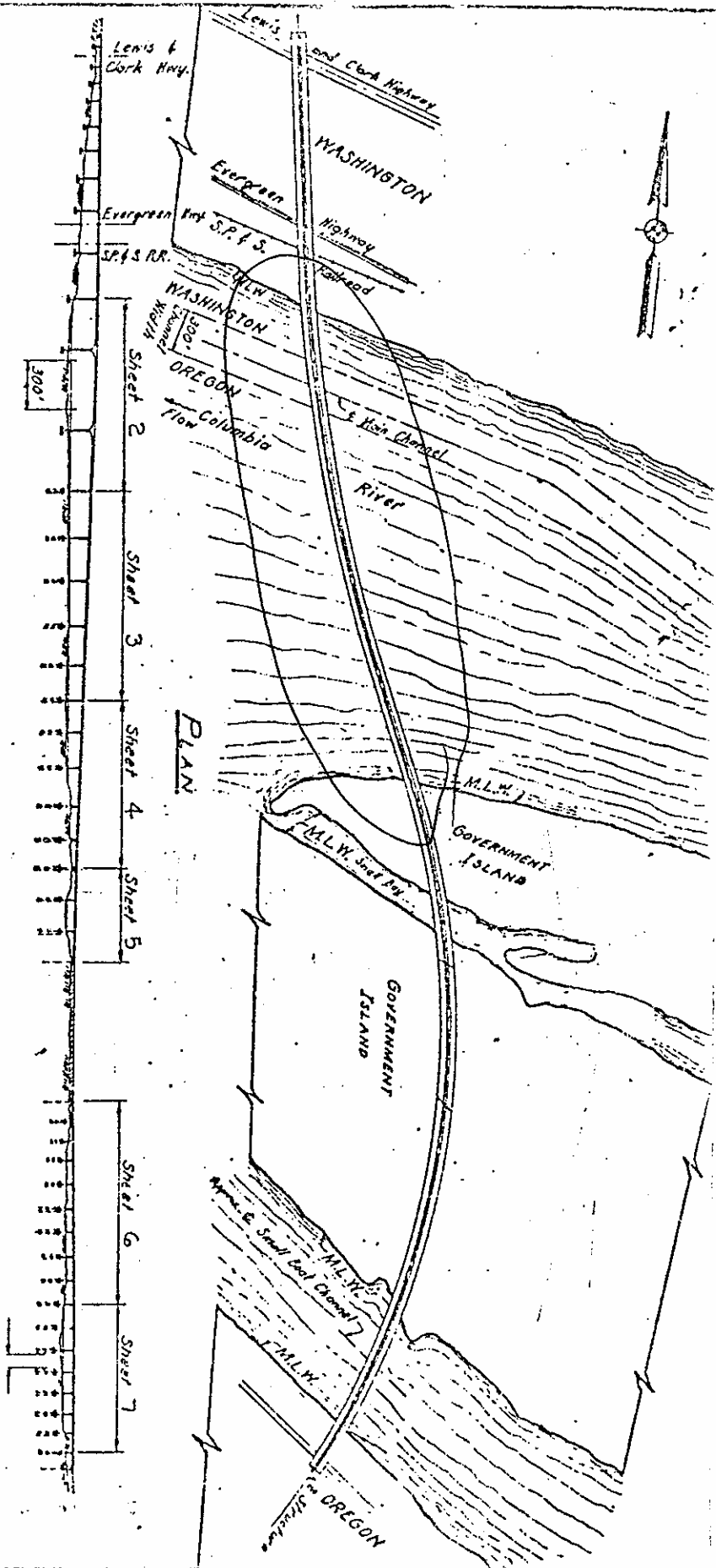
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____



NOTE:
SEE SHEETS 2 THROUGH 7

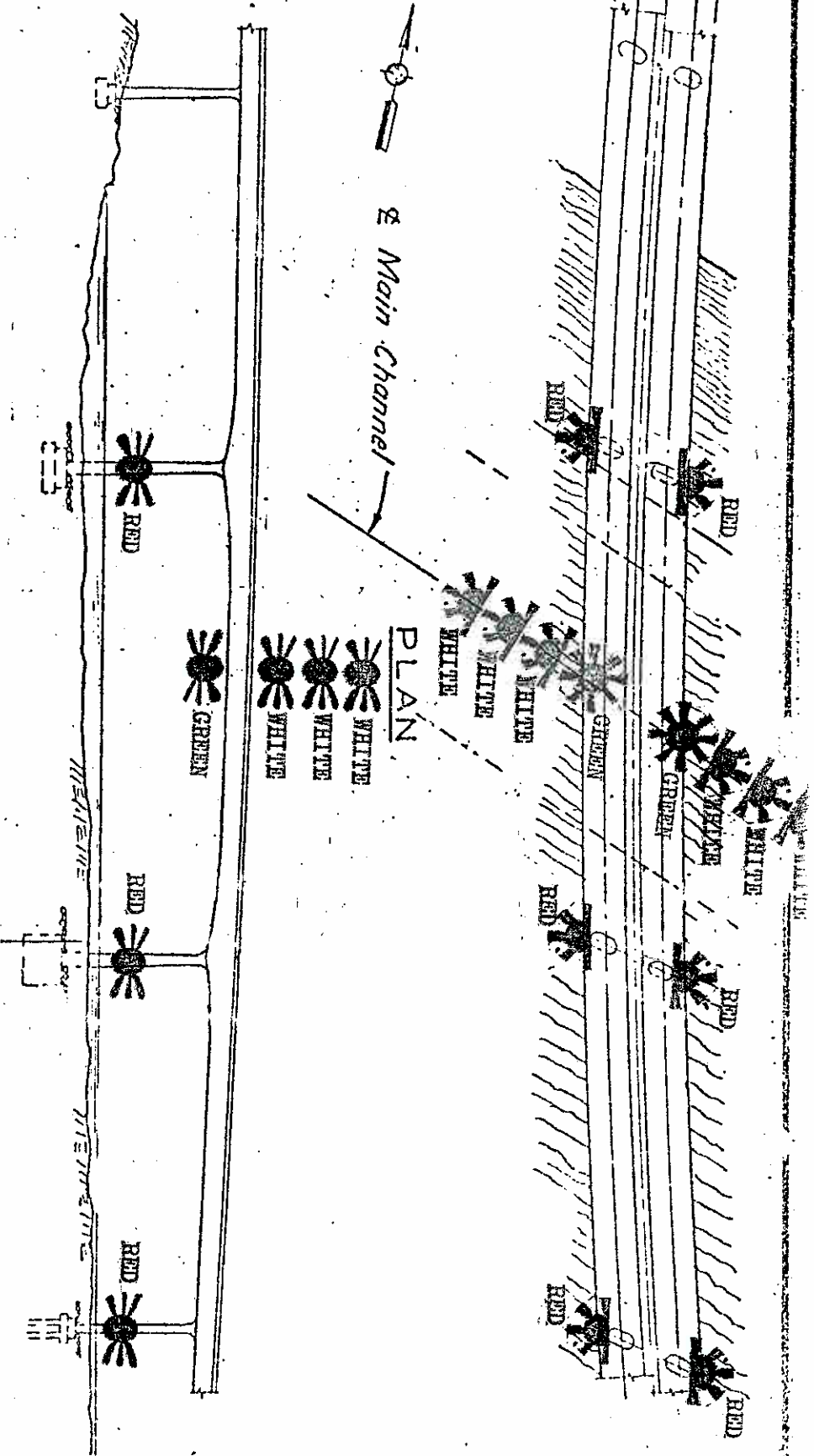
ELEVATION

Navigation Lights approved as shown.
Date: 9 December 1976
R. C. Walton
R. C. WALTON, CDR, USCG
By direction

OREGON DEPT. OF TRANSPORTATION
INTERSTATE 1-205
APPROVED NAVIGATION LIGHTS
MILE 112.7

COLUMBIA RIVER
NEAR
PORTLAND, OREGON
MULTNOMAH COUNTY

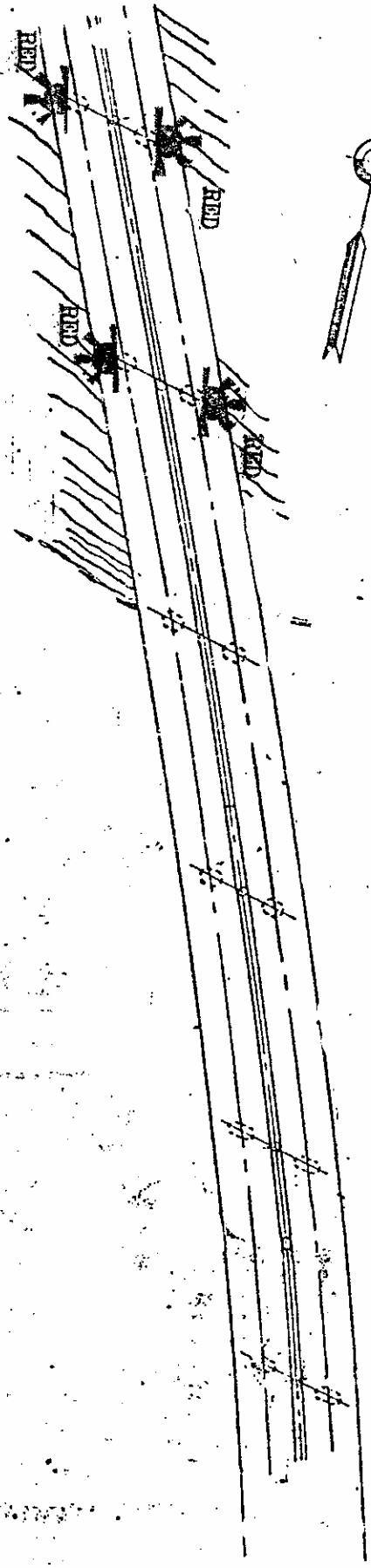
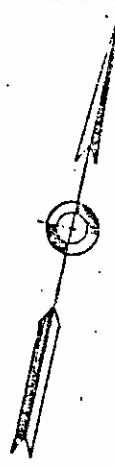
FILE 405-P-7 SHEET 1 OF 7



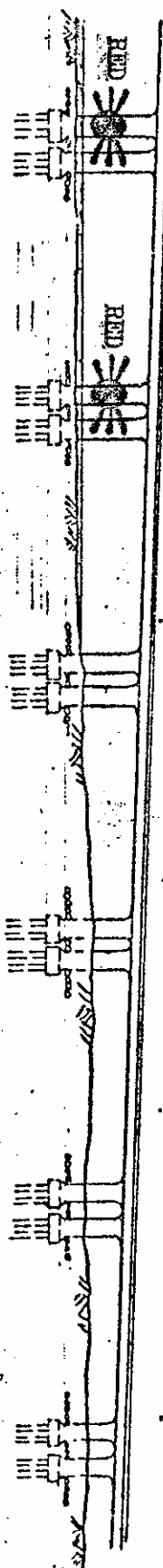
Navigation Lights approved as shown.
 Date: 9 December 1976
R. C. Walton
 R. C. WALTON, CDR, USCG
 By direction

ELEVATION

COLUMBIA RIVER
 NEAR
 PORTLAND, OREGON
 MULTNOMAH COUNTY



PLAN

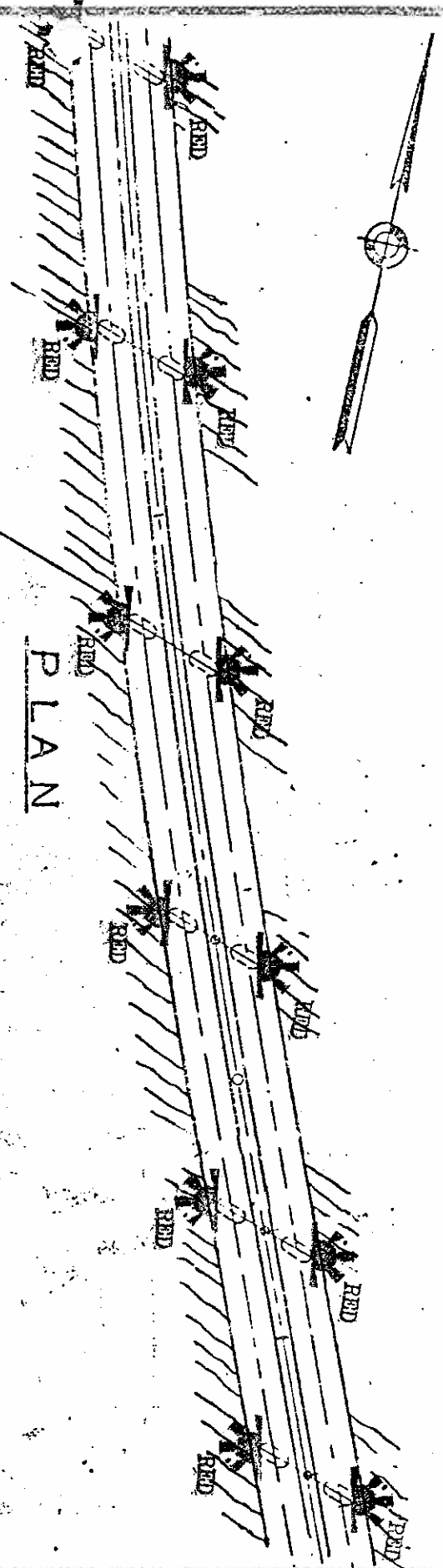
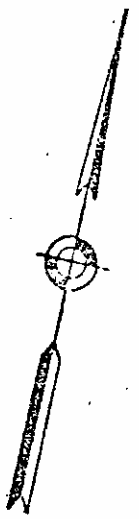


ELEVATION

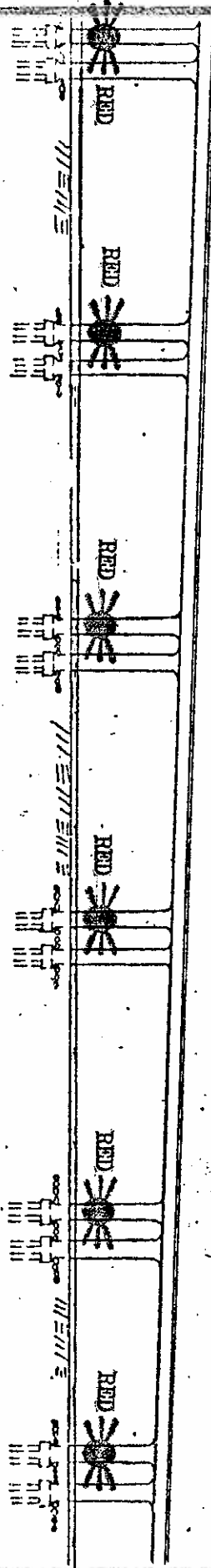
Navigation Lights approved as shown.
Date: 9 December 1976

R. C. Walton
R. C. WALTON, CDR, USCG
By direction

COLUMBIA RIVER
NEAR
PORTLAND, OREGON
MULTNOMAH COUNTY



PLAN



ELEVATION

Navigation Lights approved as shown.
 Date: 9 December 1976

R. C. Walton
 R. C. WALTON, CDR, USCG
 By direction

COLUMBIA RIVER
 NEAR
 PORTLAND, OREGON
 MULTNOMAH COUNTY

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 11393	SECTOR OFFICE: CR	LIGHT FILE NO: 405-P-7
1. WATERWAY NAME: Columbia River	2. WATERWAY MILE: 112.7	
3. LOCATION of BRIDGE: Portland, Multnomah County, Oregon		
4. NAME of BRIDGE: I-205 (south channel)		
5. NAME of OWNER: Oregon Department of Transportation		
6. OWNER PHONE NUMBER: (503) 986-3339		
7. TYPE of BRIDGE: (circle one) POSITION: 45-35-48.000N 122-33-01.000W		
118.70 SWING	118.65 FIXED	118.80 BASCULE
		118.75 PONTOON
		118.85 VERTICAL LIFT

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP		Y / N

18. DISCREPANCIES (ITEM # AND COMMENT)

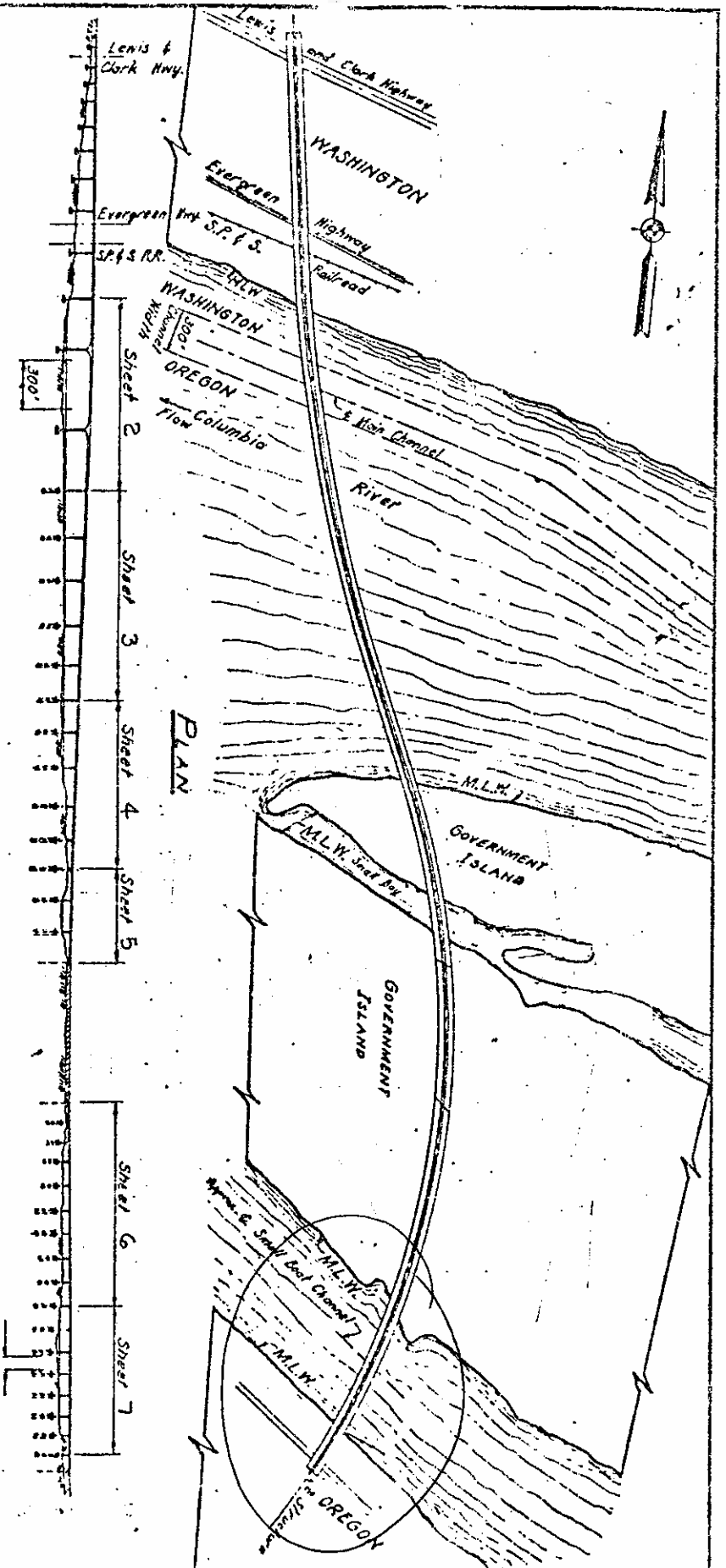
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____



NOTE:
SEE SHEETS 2 THROUGH 7

ELEVATION

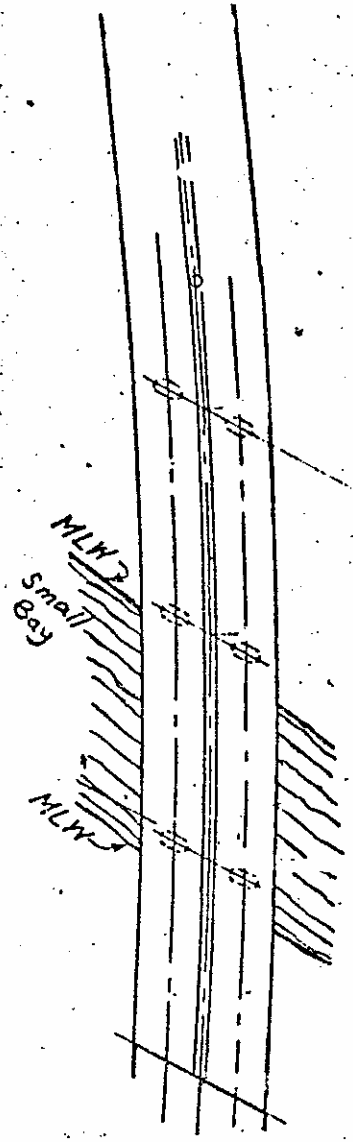
Navigation Lights approved as shown.
Date: 9 December 1976

R. C. Walton
R. C. WALTON, CDR, USCG
By direction

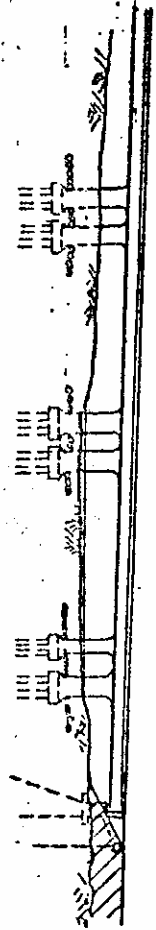
OREGON DEPT. OF TRANSPORTATION
INTERSTATE 1-205
APPROVED NAVIGATION LIGHTS
MILE 112.7

COLUMBIA RIVER
NEAR
PORTLAND, OREGON
MULTNOMAH COUNTY

FILE 405-P-7 SHEET 1 OF 7



PLAN

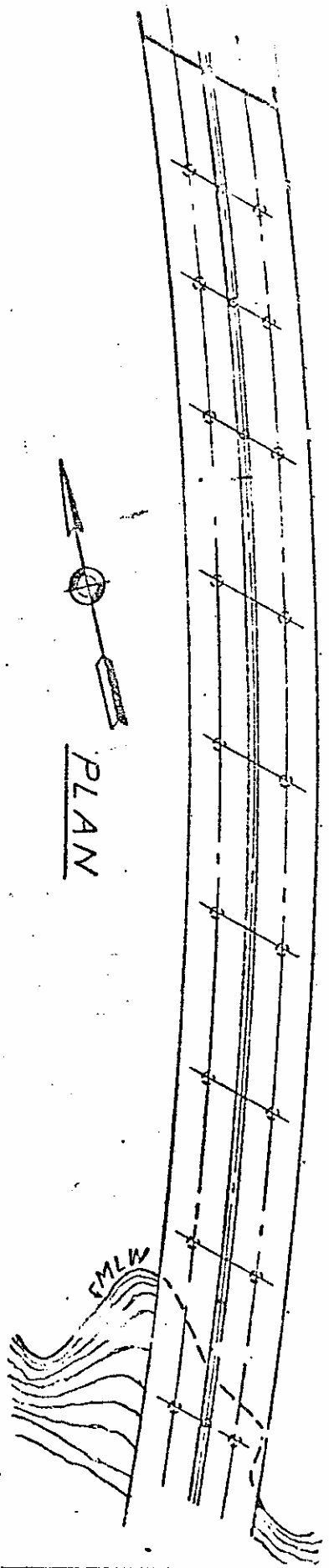


ELEVATION

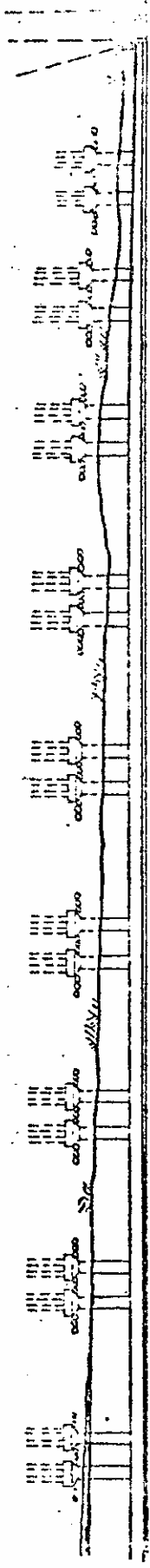
Navigation Lights approved as shown.
Date: 9 December 1976

R. C. Waiton
R. C. WAITON, CDR, USCG
By direction

COLUMBIA RIVER
NEAR
PORTLAND, OREGON
MULTNOMAH COUNTY



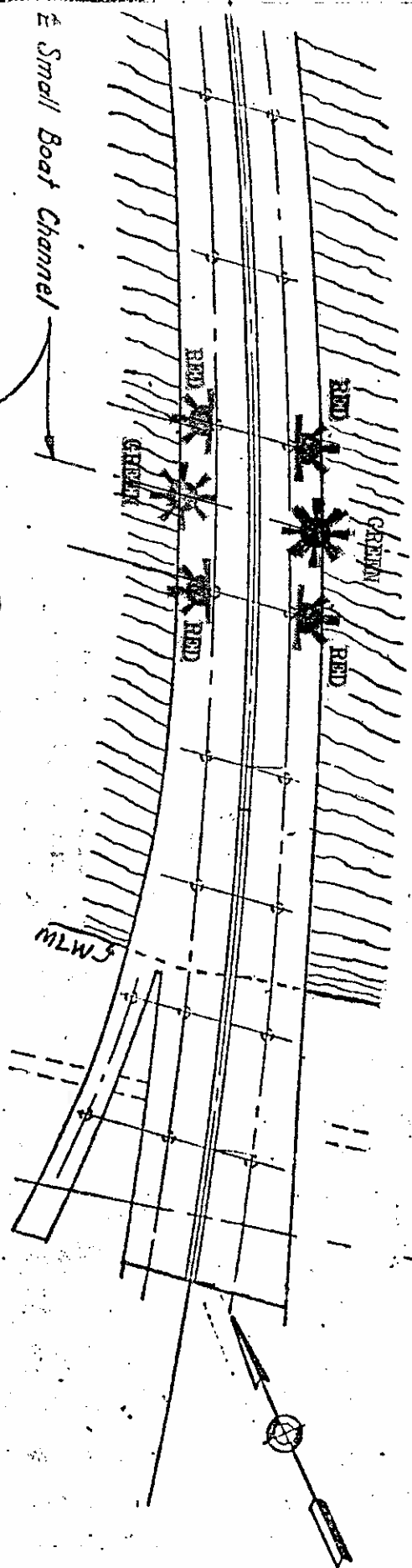
PLAN



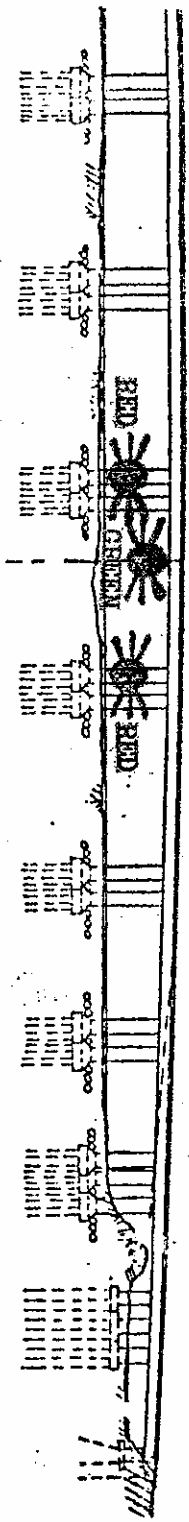
Navigation lights approved as shown.
 Date: 9 December 1976

R. C. Walton
 R. C. WALTON, CDR, USCG
 By direction

COLUMBIA RIVER
 NEAR
 PORTLAND, OREGON
 MULTNOMAH COUNTY



PLAN



ELEVATION

Navigation Lights approved as shown.
 Date: 9 December 1976

R. C. Walton
 R. C. WALTON, CBR, USCG
 By direction

COLUMBIA RIVER
 NEAR PORTLAND, OREGON
 MULTNOMAH COUNTY

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 11462	SECTOR OFFICE: CR	LIGHT FILE NO: 406-P-7
1. WATERWAY NAME: Camas Slough (Columbia R. mile 119.4	2. WATERWAY MILE: 1.1	
3. LOCATION of BRIDGE: Near Camas, Clark County, Washington		
4. NAME of BRIDGE: Camas Slough Bridge		
5. NAME of OWNER: Washington State Department of Transportation		
6. OWNER PHONE NUMBER: (360) 705-7191		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-34-40.000N	122-25-23.000W
118.70 SWING 118.65 FIXED	118.80 BASCULE	118.75 PONTOON 118.85 VERTICAL LIFT

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

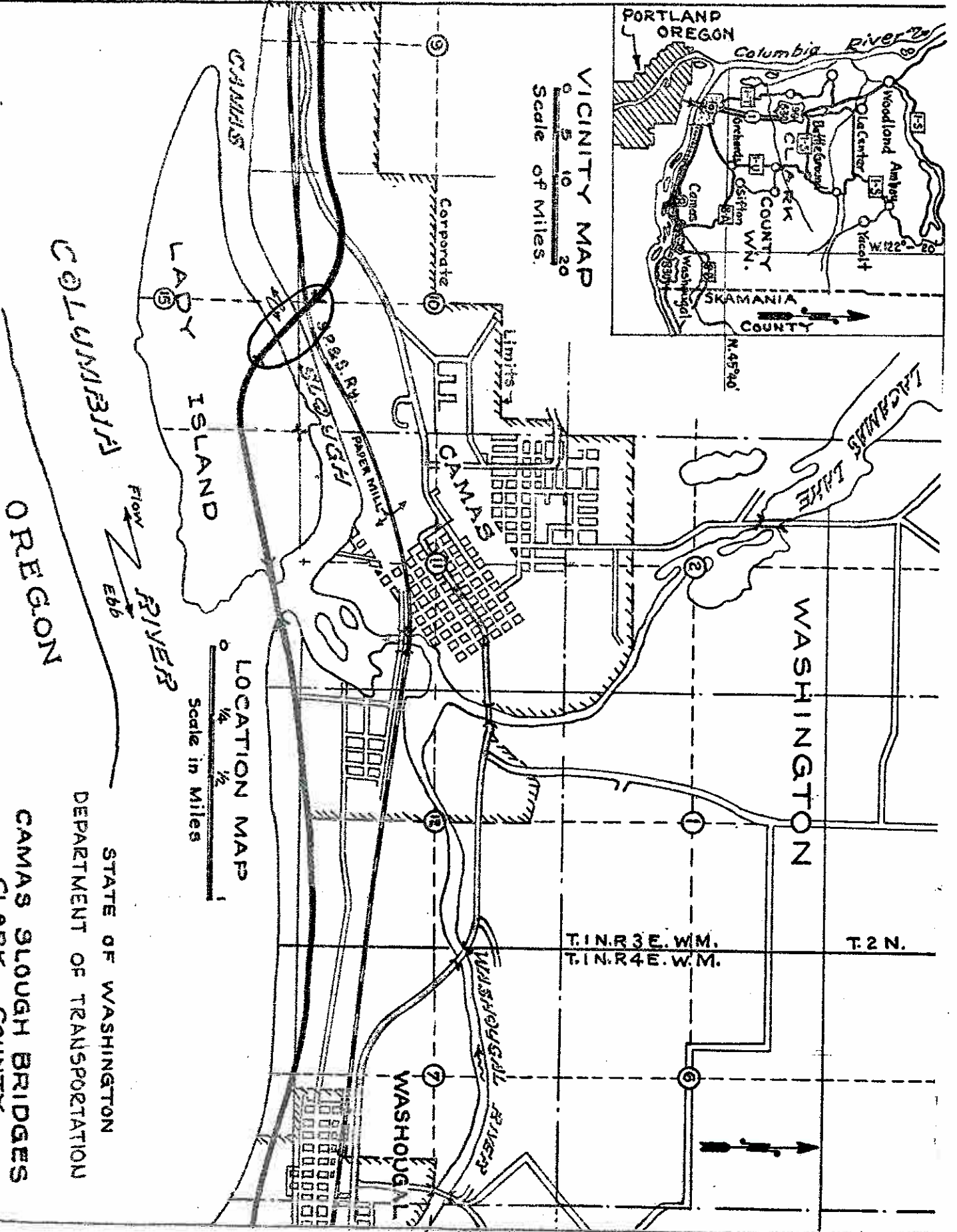
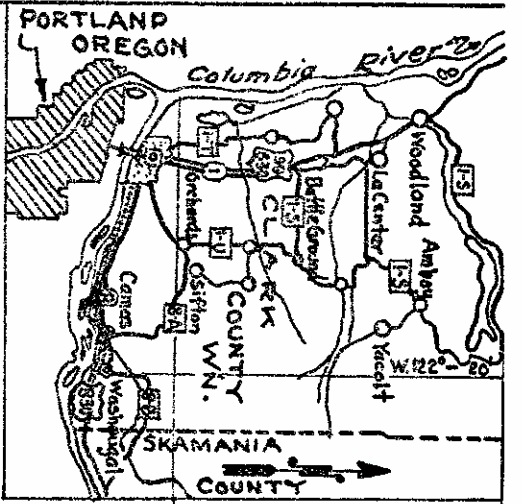
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____



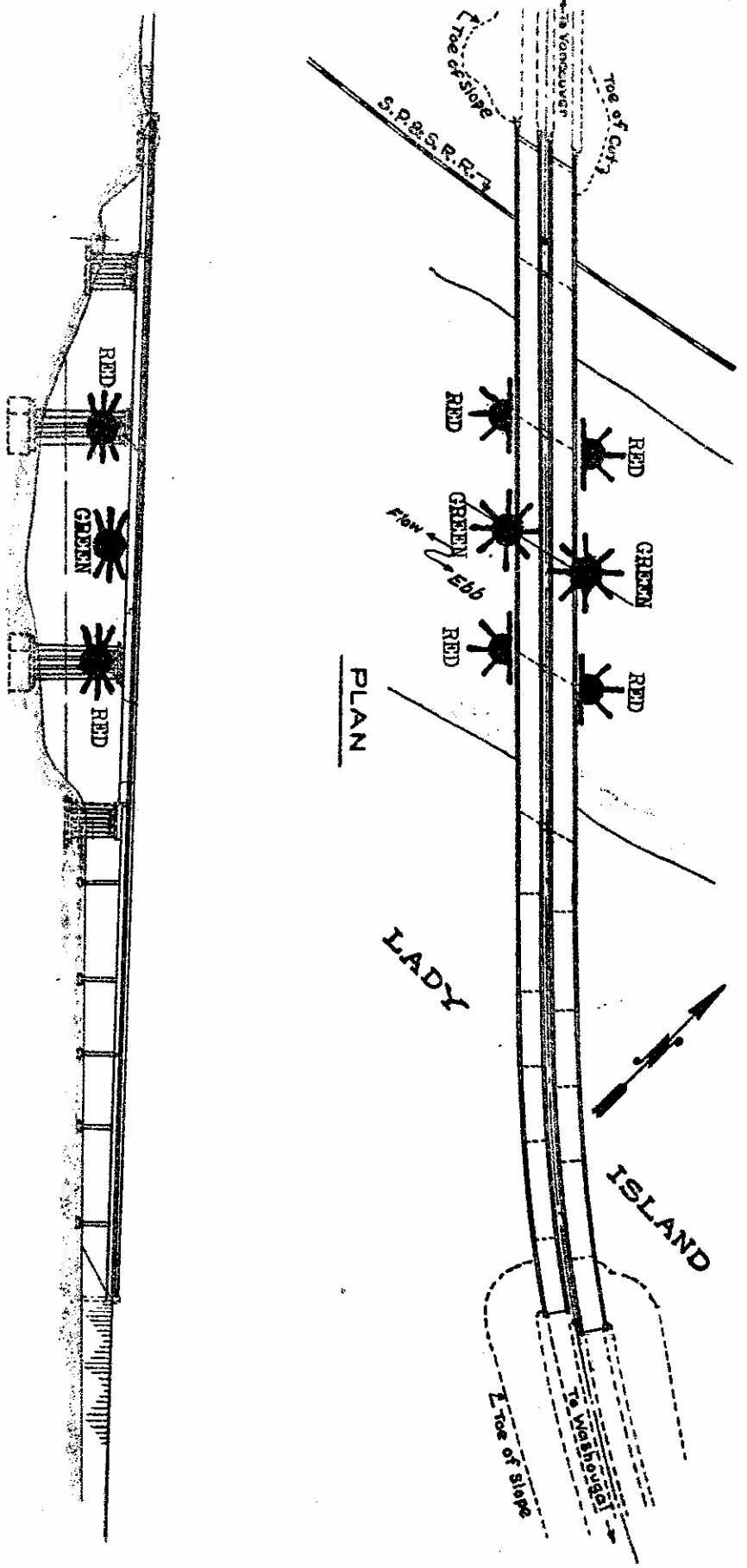
CAMAS
LADY ISLAND
COLUMBIA RIVER
OREGON

WASHINGTON

STATE OF WASHINGTON
DEPARTMENT OF TRANSPORTATION

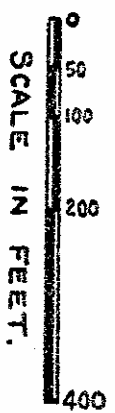
CAMAS SLOUGH BRIDGES
CLARK COUNTY

FILE 406-P-7



PLAN

ELEVATION



STATE OF WASHINGTON
DEPARTMENT OF TRANSPORTATION
CAMAS SLOUGH, MILE 11
CAMAS SLOUGH BRIDGE
CLARK COUNTY
FILE 406-P-7

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 11463	SECTOR OFFICE: CR	LIGHT FILE NO: 407-P-7
1. WATERWAY NAME: Camas Slough (Columbia R. mile 120.5)	2. WATERWAY MILE: 2.2	
3. LOCATION of BRIDGE: Near Camas, Clark County, Washington		
4. NAME of BRIDGE: Lady Island Bridge		
5. NAME of OWNER: Washington State Department of Transportation		
6. OWNER PHONE NUMBER: (360) 705-7191		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-34-38.000N	122-24-12.000W
118.70 SWING 118.65 FIXED 118.80 BASCULE 118.75 PONTOON 118.85 VERTICAL LIFT		

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

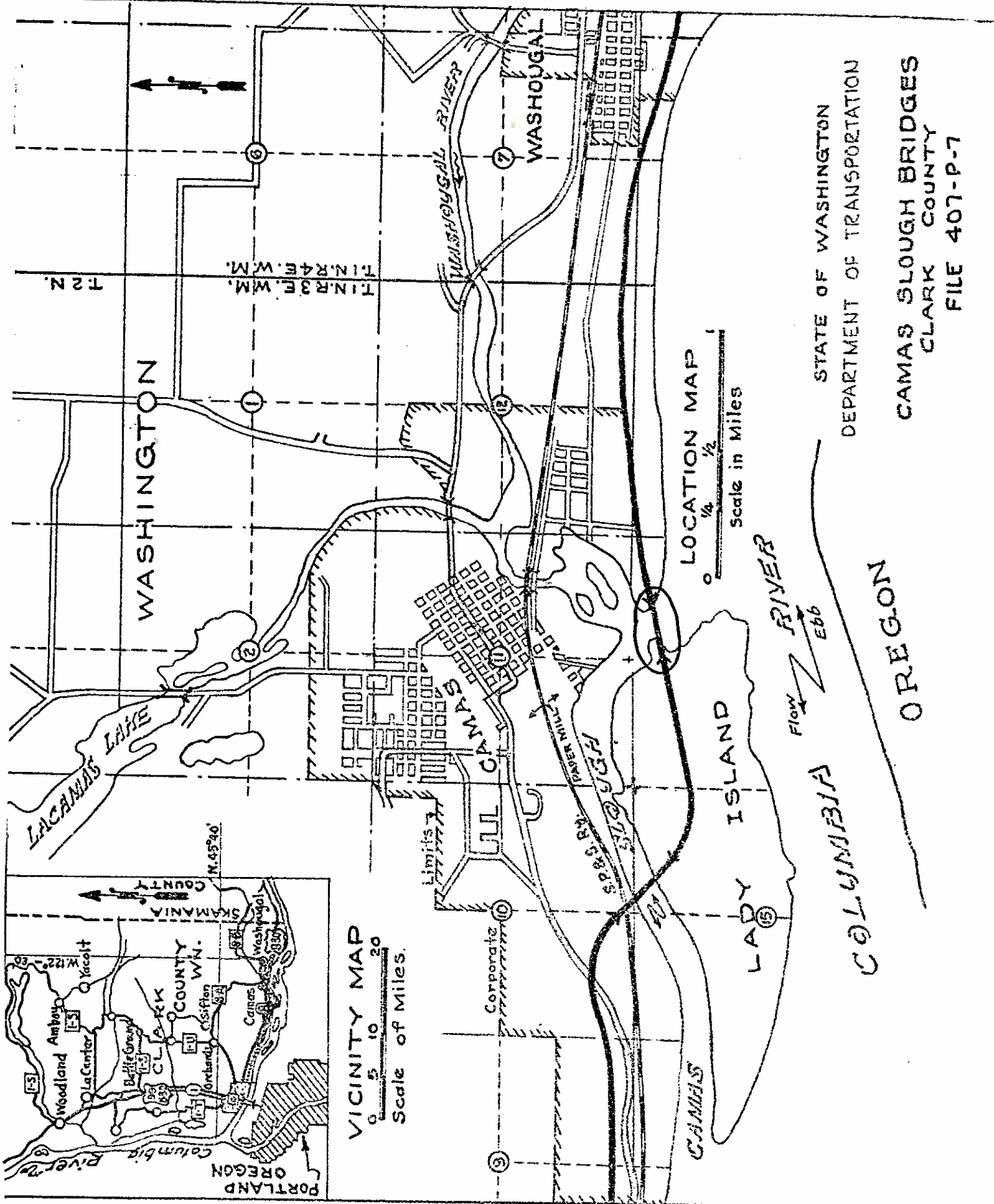
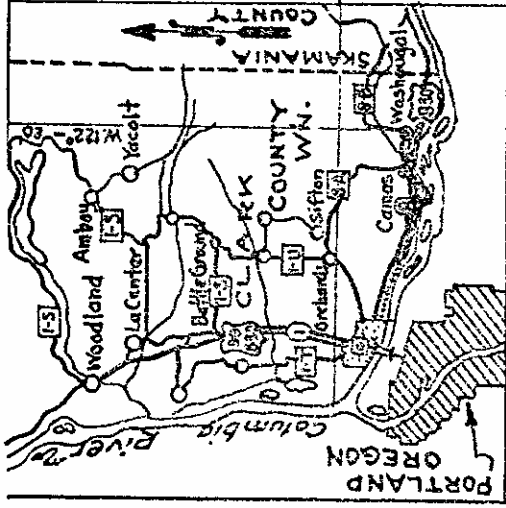
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

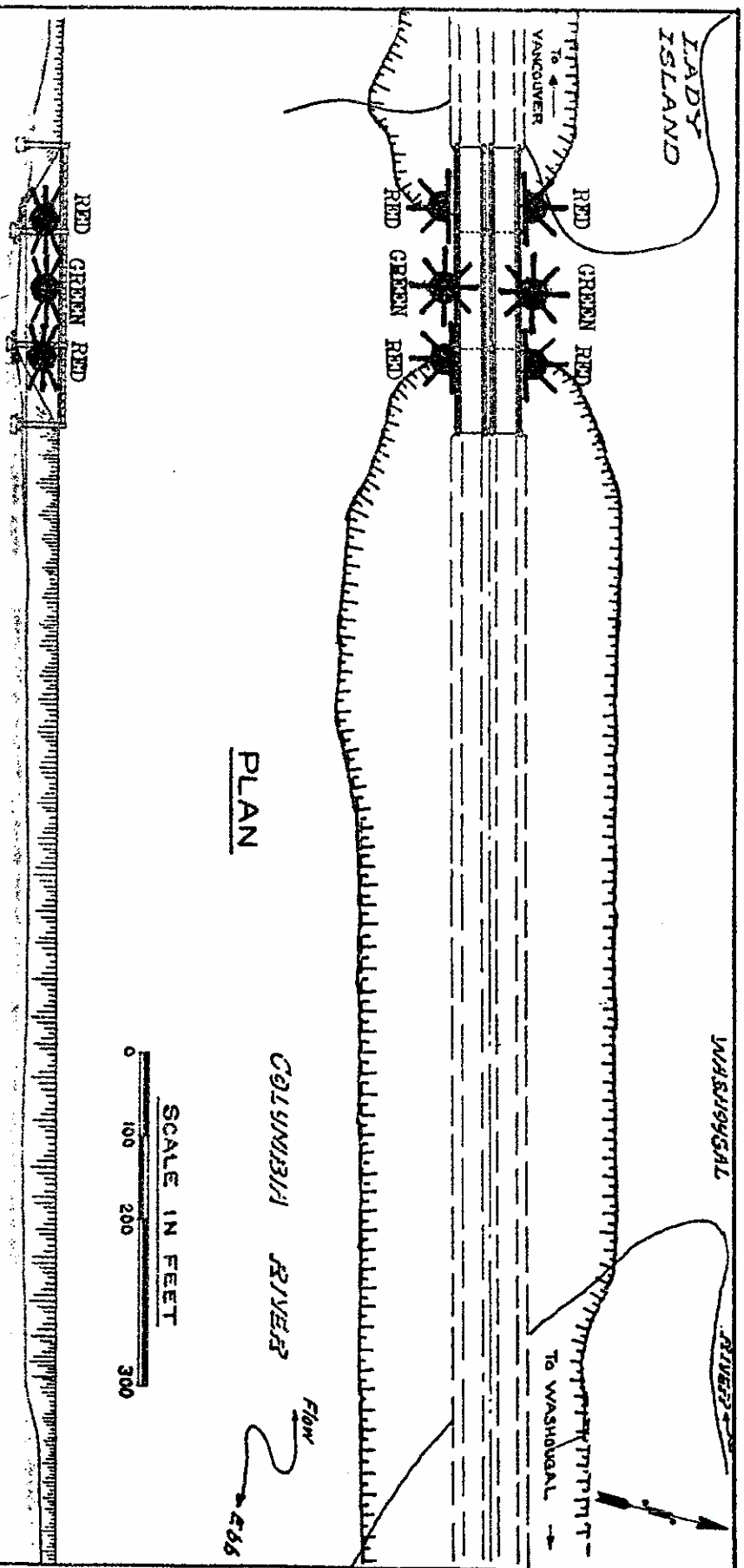
20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

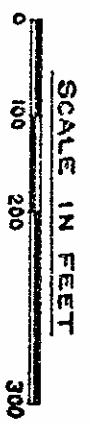
23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____





PLAN

COLUMBIA RIVER



ELEVATION

LADY ISLAND

TO VANCOUVER

WASHINGTON

TO WASHINGTON

Flow
455

STATE OF WASHINGTON
DEPARTMENT OF TRANSPORTATION

CAMAS SLOUGH, MILE 2.2
LADY ISLAND BRIDGE
CLARK COUNTY

FILE 407-P-7

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 11760	SECTOR OFFICE: CR	LIGHT FILE NO: 408-P-7
1. WATERWAY NAME: Columbia River (Bonneville Lock)	2. WATERWAY MILE: 147.0	
3. LOCATION of BRIDGE: Bonneville, Hood River County, Oregon		
4. NAME of BRIDGE: Bonneville Lock Bridge		
5. NAME of OWNER: Corps of Engineers		
6. OWNER PHONE NUMBER: (541) 374 8323		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-38-19.000N	121-56-55.000W
118.70 SWING 118.65 FIXED 118.80 BASCULE	118.75 PONTOON	118.85 VERTICAL LIFT

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

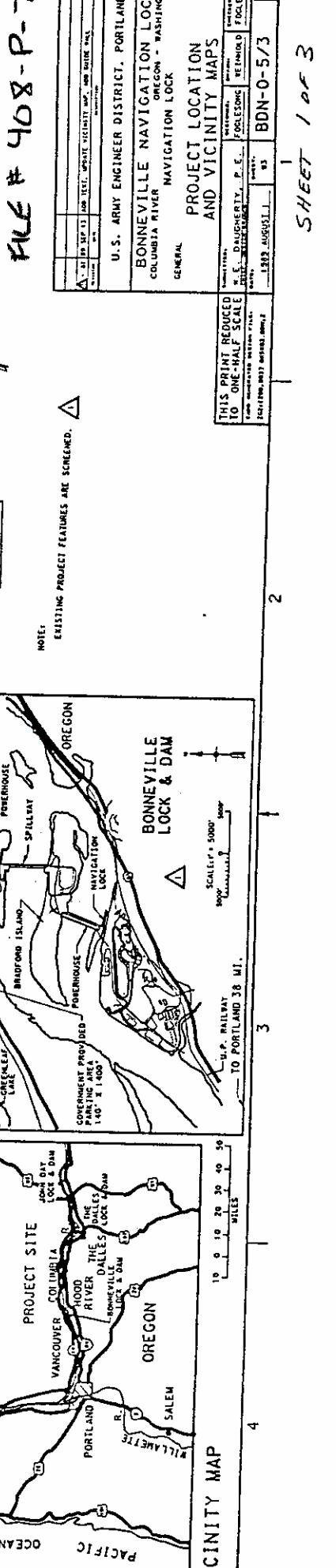
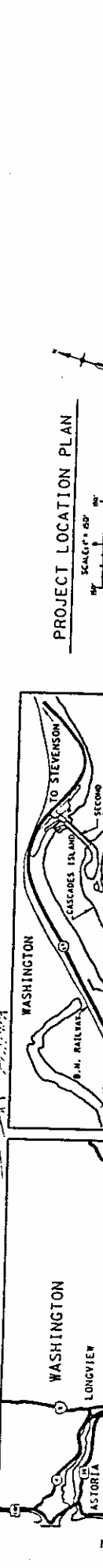
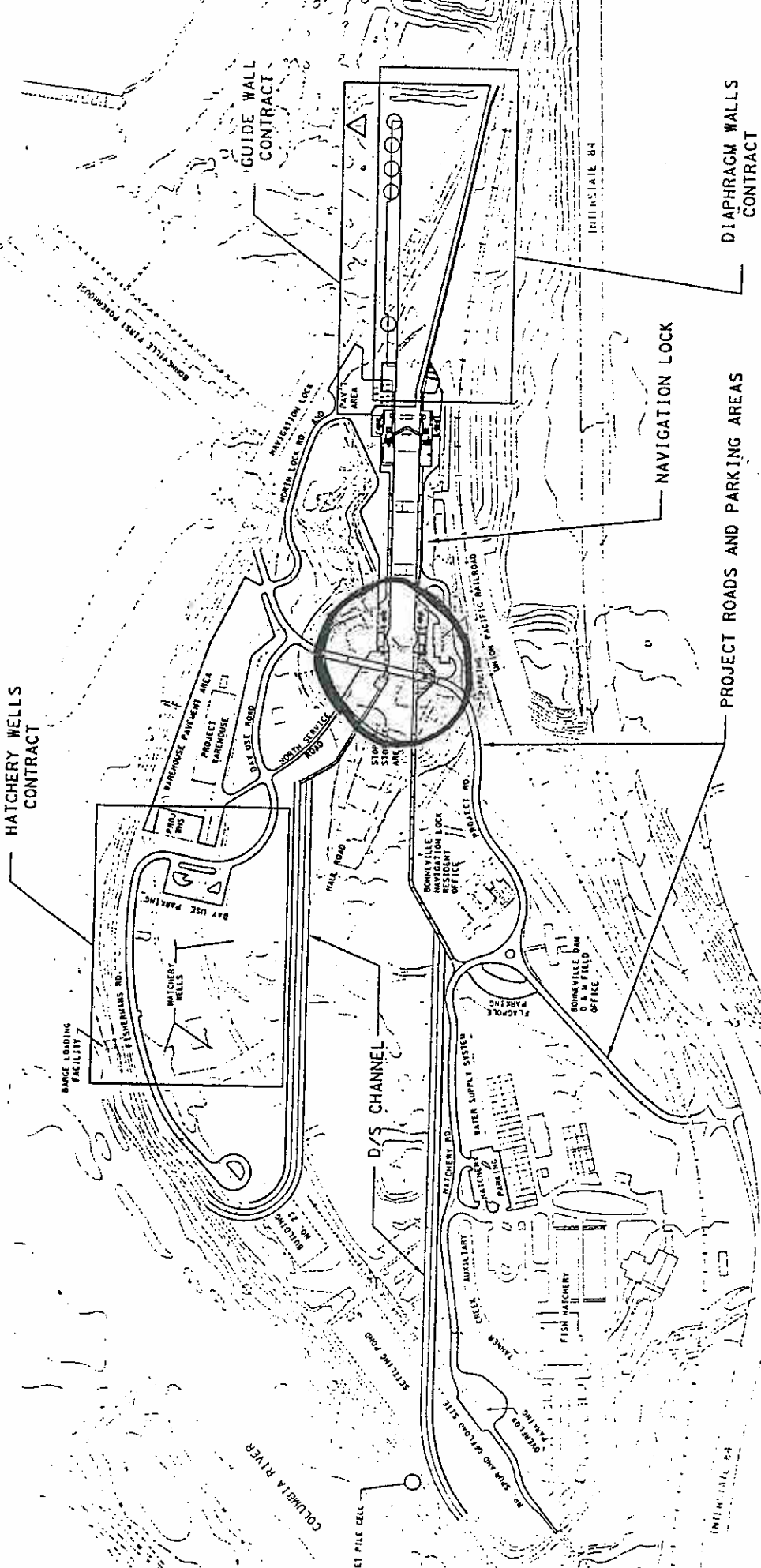
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____



FILE # 408-P-7

DRAWN BY	DATE	APP. BY	DATE	SCALE	SHEET
<p>U.S. ARMY ENGINEER DISTRICT, PORTLAND</p> <p>BONNEVILLE NAVIGATION LOCK COLUMBIA RIVER NAVIGATION LOCK</p> <p>GENERAL PROJECT LOCATION AND VICINITY MAPS</p> <p>DESIGNED BY: R. S. DAUGHERTY, P. E. CHECKED BY: R. S. DAUGHERTY, P. E. DATE: 1959 AUGUST 11 93 PROJECT NO.: BDN-0-5/3</p>					

SHEET 1 of 3

PROJECT LOCATION PLAN

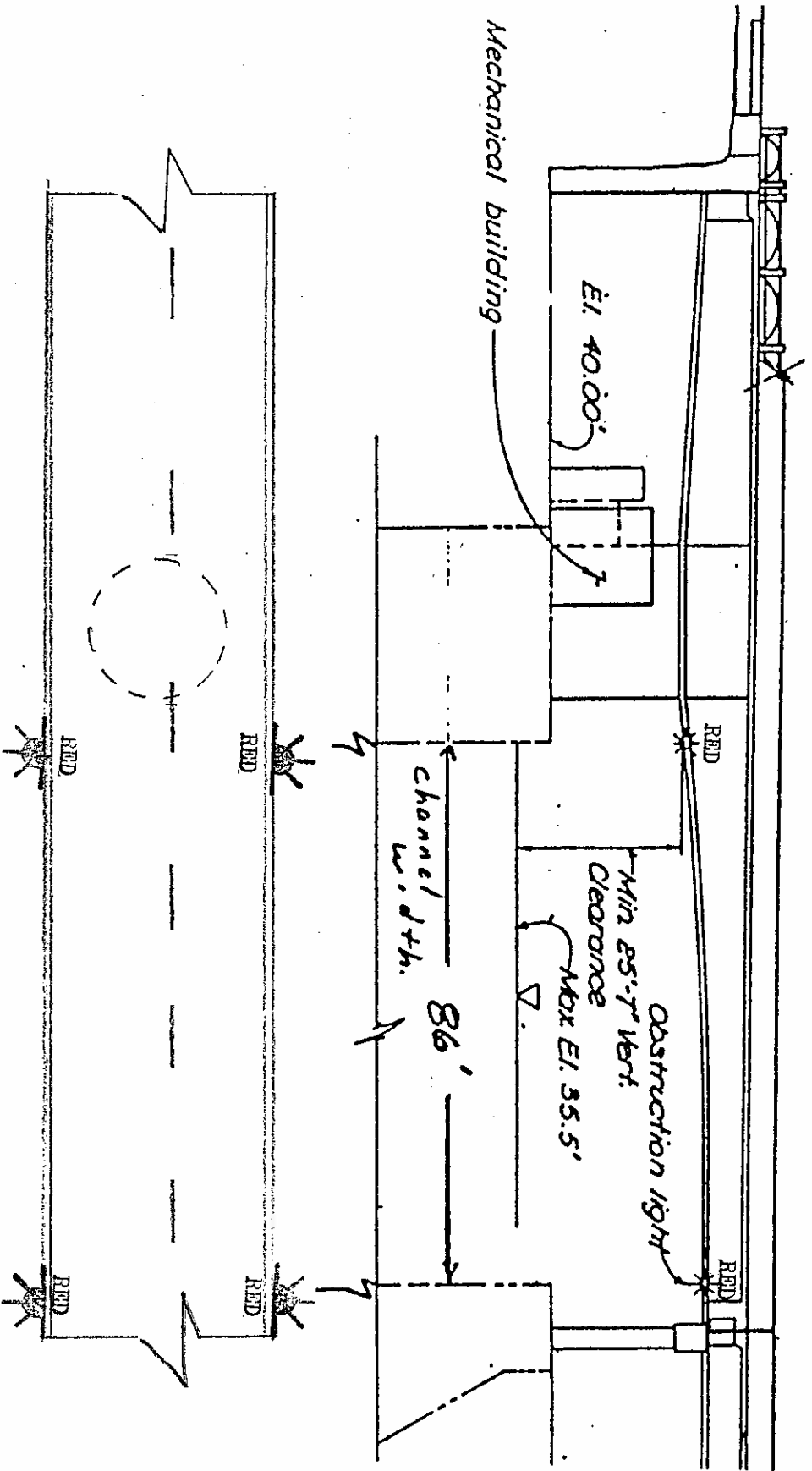
SCALE: 1" = 50'

NOTE:
EXISTING PROJECT FEATURES ARE SCREENED.

SCALE: 1" = 500'

U.S.P. RAILWAY TO PORTLAND 38 MI.

SCALE: 1" = 30 MILES



BOONEVILLE LOCK SLIDING BRIDGES
 COLUMBIA RIVER MI 147
 ARMY CORPS OF ENGINEERS
 FILE # 408-P-7

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 11801	SECTOR OFFICE: CR	LIGHT FILE NO: 409-P-7
1. WATERWAY NAME: Columbia River	2. WATERWAY MILE: 148.3	
3. LOCATION of BRIDGE: Near Cascade Locks, Hood River County, Oregon		
4. NAME of BRIDGE: Bridge of the Gods		
5. NAME of OWNER: Port of Cascade Locks		
6. OWNER PHONE NUMBER: (541) 374-8619		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-39-45.000N	121-54-05.000W
118.70 SWING 118.65 FIXED	118.80 BASCULE	118.75 PONTOON 118.85 VERTICAL LIFT

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

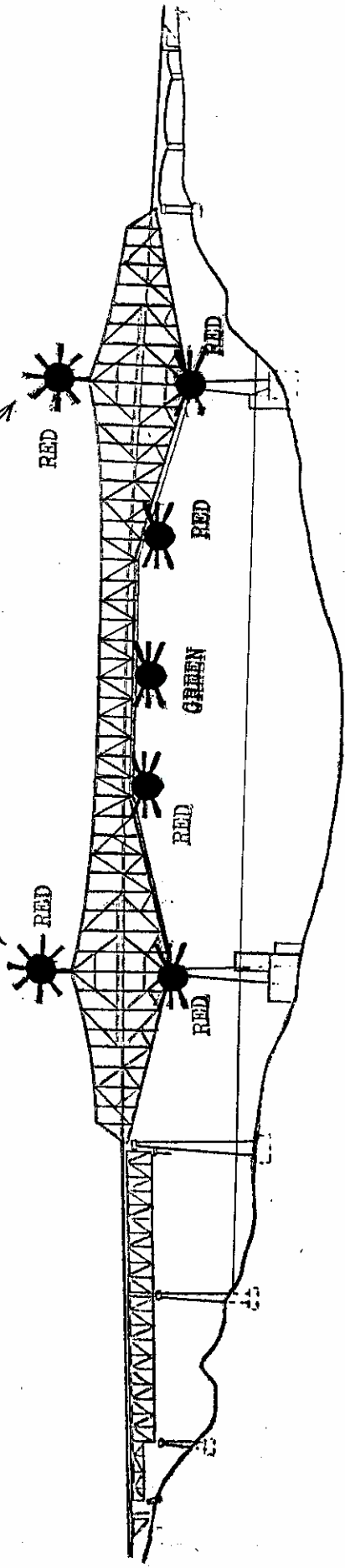
20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

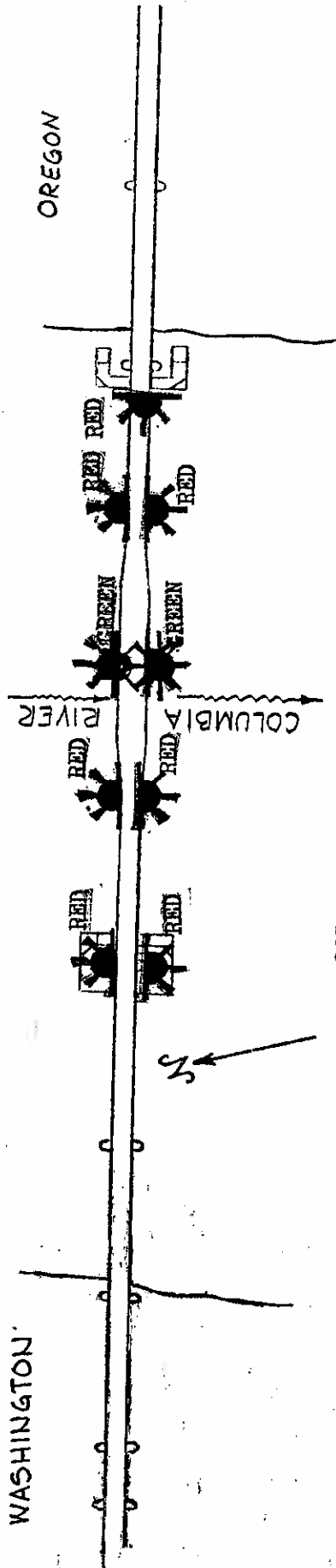
22. AUX. UNIT _____

23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____

AIRCRAFT WARNING LIGHTS



WASHINGTON



COLUMBIA RIVER MILE 148.3

BRIDGE OF THE GODS

PART OF CASCADE LOCKS

CASCADE LOCKS, OREGON

FILE 409-P-7

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 11933	SECTOR OFFICE: CR	LIGHT FILE NO: 410-P-7
1. WATERWAY NAME: Columbia River	2. WATERWAY MILE: 169.8	
3. LOCATION of BRIDGE: Hood River, OR		
4. NAME of BRIDGE: Hood River Bridge		
5. NAME of OWNER: Port of Hood River		
6. OWNER PHONE NUMBER: (541) -386-1645		
7. TYPE of BRIDGE: (circle one)		POSITION: 45-43-07.000N 121-29-40.000W
118.70 SWING	118.65 FIXED	118.80 BASCULE
		118.75 PONTOON
		118.85 VERTICAL LIFT

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP		Y / N

18. DISCREPANCIES (ITEM # AND COMMENT)

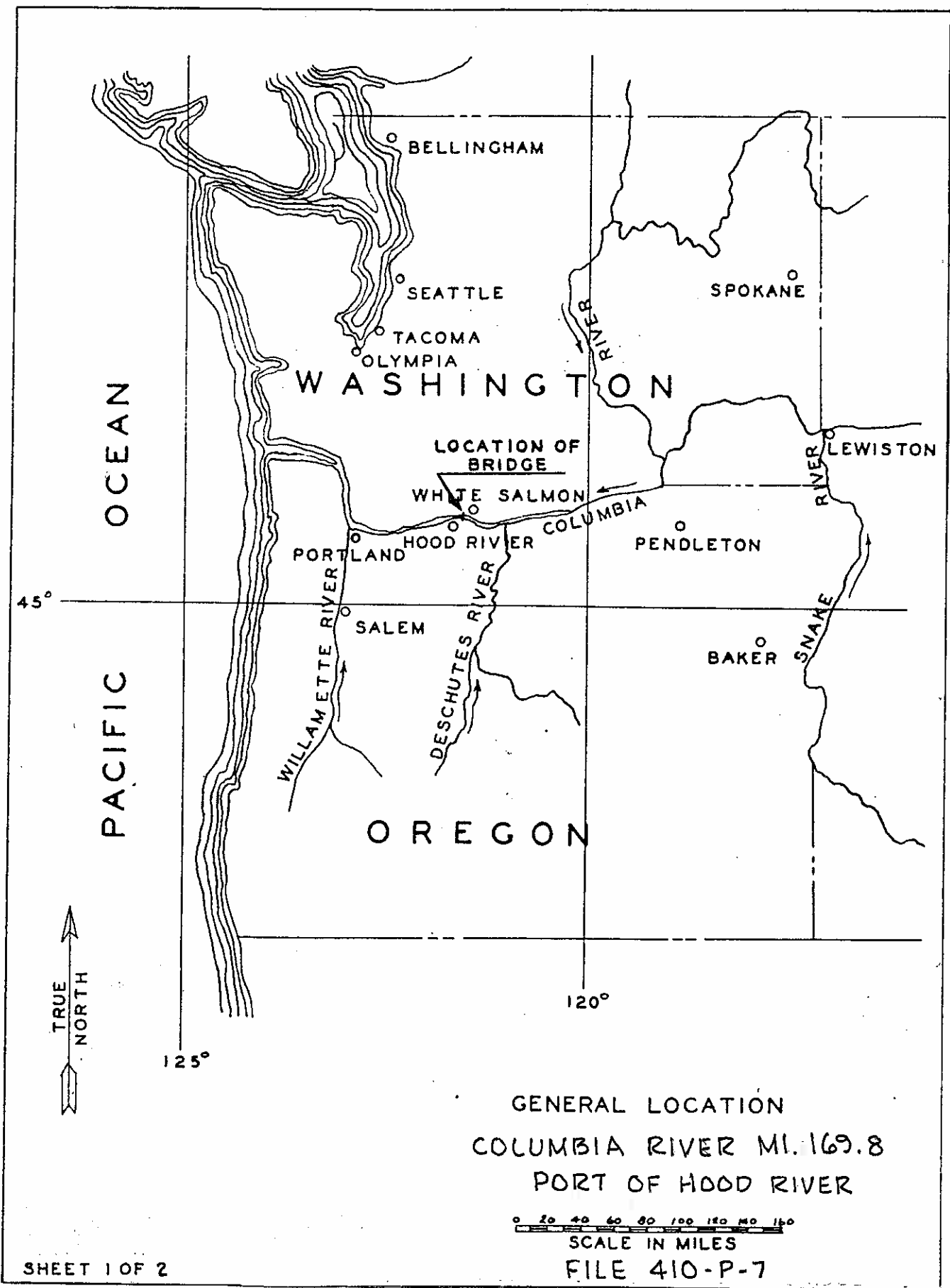
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____



OCEAN

PACIFIC

WASHINGTON

OREGON

LOCATION OF BRIDGE

WHITE SALMON

HOOD RIVER COLUMBIA

PORTLAND

SALEM

DESCHUTES RIVER

WILLAMETTE RIVER

LEWIS RIVER

SPOKANE

LEWISTON

PENDLETON

BAKER

SNAKE RIVER

BELLINGHAM

SEATTLE

TACOMA

OLYMPIA

45°

120°

125°

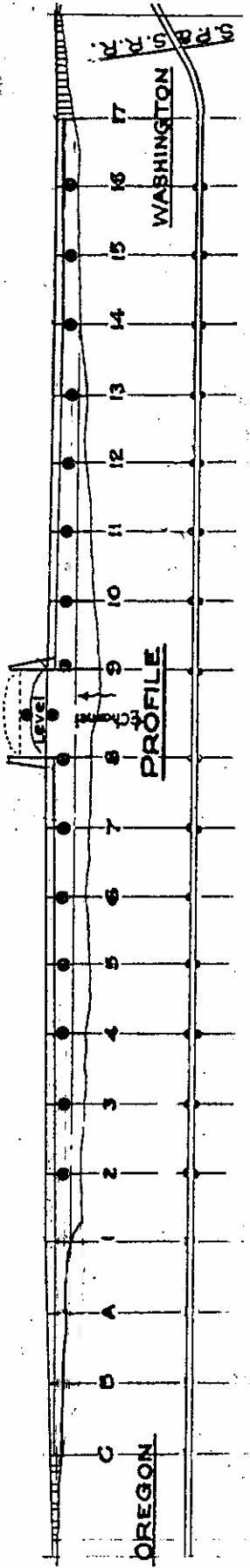
TRUE NORTH

GENERAL LOCATION
COLUMBIA RIVER MI. 169.8
PORT OF HOOD RIVER



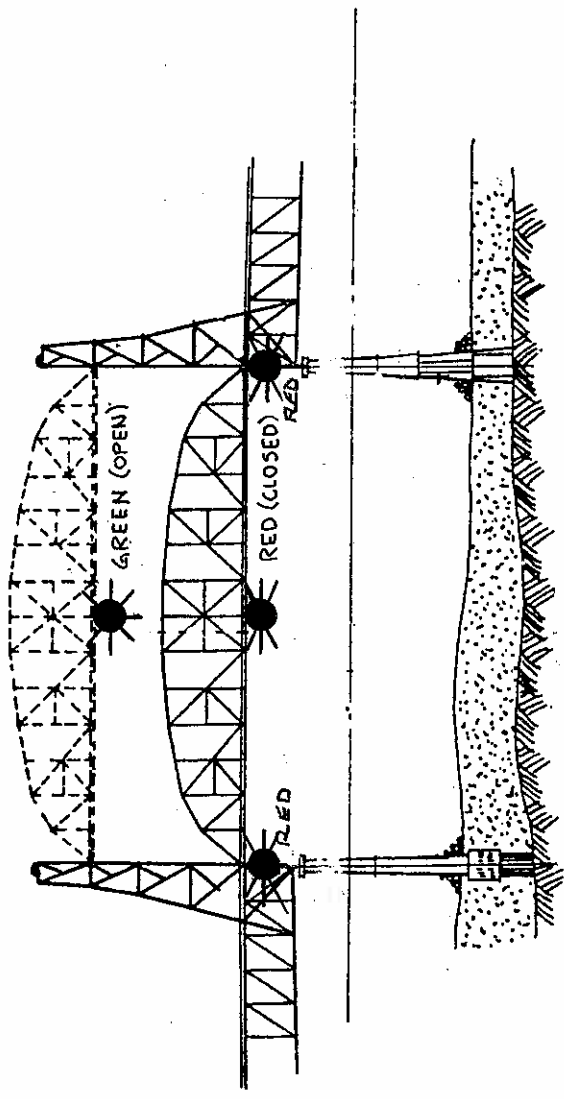
SCALE IN MILES

FILE 410-P-7



PLAN

0 50 100 200 300 400 500 600
Scale in feet.



DETAILS OF CHANNEL SPAN

0 50 100 200
Scale in feet.

COLUMBIA RIVER
MILE 169.8
PART OF HOOD RIVER,
HOOD RIVER, OR
FILE 410-P-7

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 12133	SECTOR OFFICE: CR	LIGHT FILE NO: 411-P-7
1. WATERWAY NAME: Columbia River	2. WATERWAY MILE: 191.6	
3. LOCATION of BRIDGE: Near The Dalles, OR		
4. NAME of BRIDGE: SR-197 Highway Bridge		
5. NAME of OWNER: Oregon Department of Transportation		
6. OWNER PHONE NUMBER: (503) 986-3339		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-36-39.000N	121-08-25.000W
118.70 SWING 118.65 FIXED 118.80 BASCULE 118.75 PONTOON 118.85 VERTICAL LIFT		

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

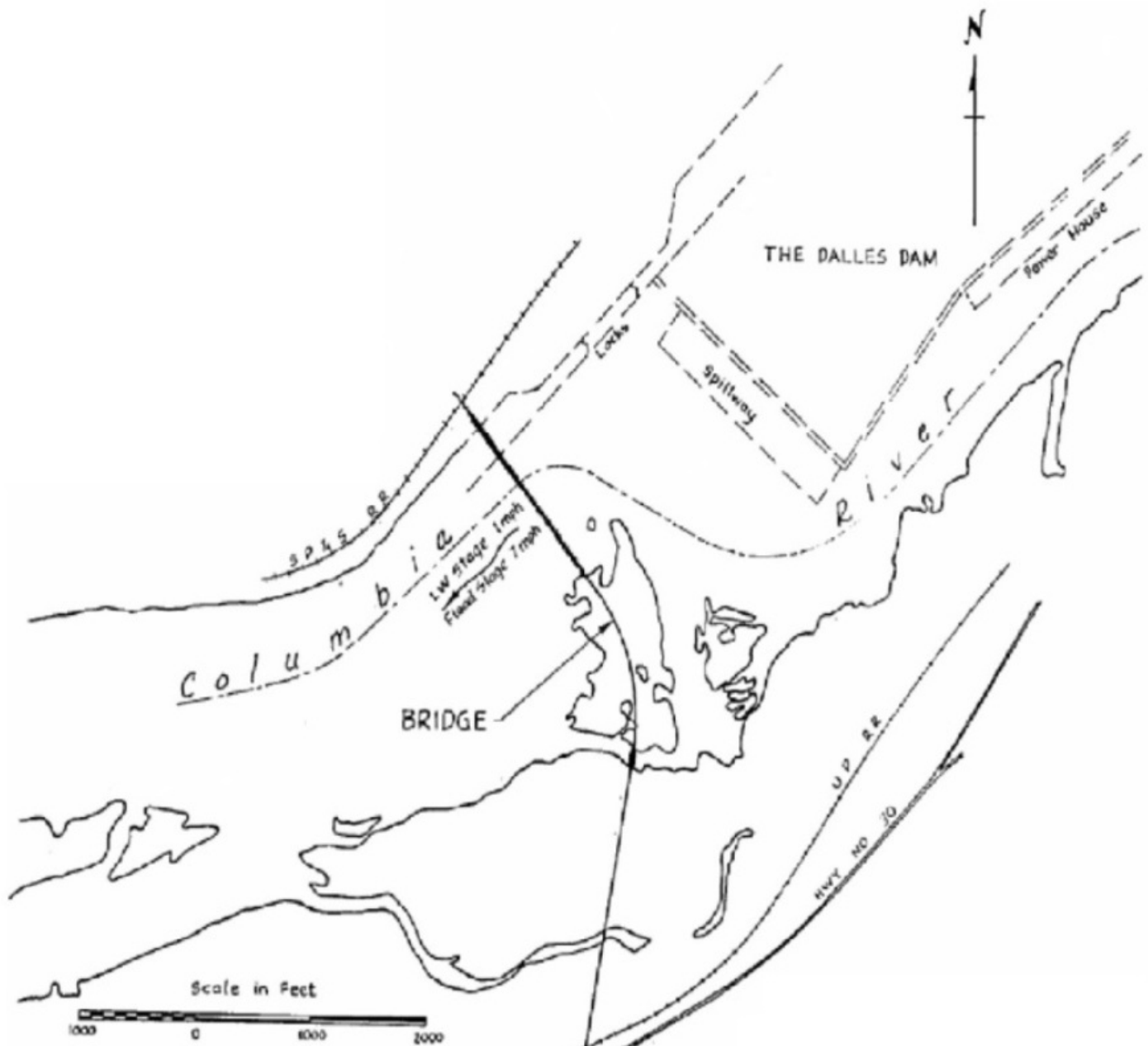
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

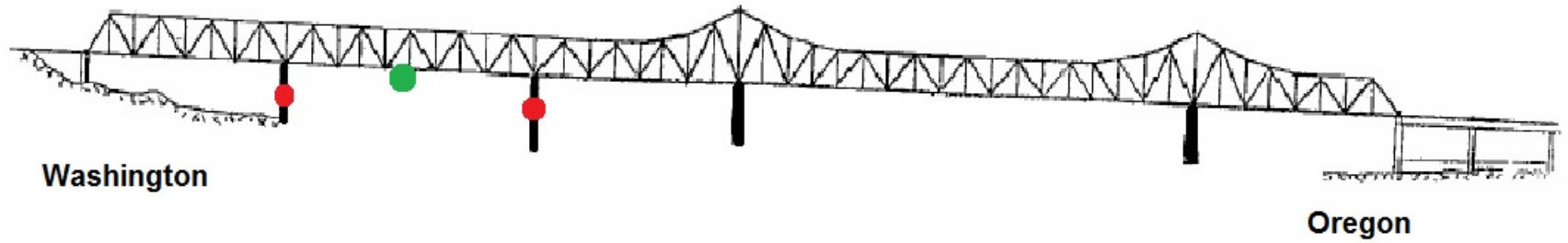
22. AUX. UNIT _____

23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____



WASCO COUNTY
STATE OF OREGON

SR-197 Highway Bridge
LLNR 12133
Columbia River mile 191.6



SR-197 Highway Bridge
LLNR 12133
Columbia River mile 191.6

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 12203	SECTOR OFFICE: CR	LIGHT FILE NO: 412-P-7
1. WATERWAY NAME: Columbia River	2. WATERWAY MILE: 201.2	
3. LOCATION of BRIDGE: Celilo, OR		
4. NAME of BRIDGE: Celilo Bridge		
5. NAME of OWNER: Burlington Northern Santa Fe Railroad Company		
6. OWNER PHONE NUMBER: (913) 551-4176		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-38-56.000N	120-58-54.000W
118.70 SWING 118.65 FIXED 118.80 BASCULE 118.75 PONTOON 118.85 VERTICAL LIFT		

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14. 118.160 CLEARANCE GAUGES	Y / N	Y / N
15. 117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16. FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17. DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

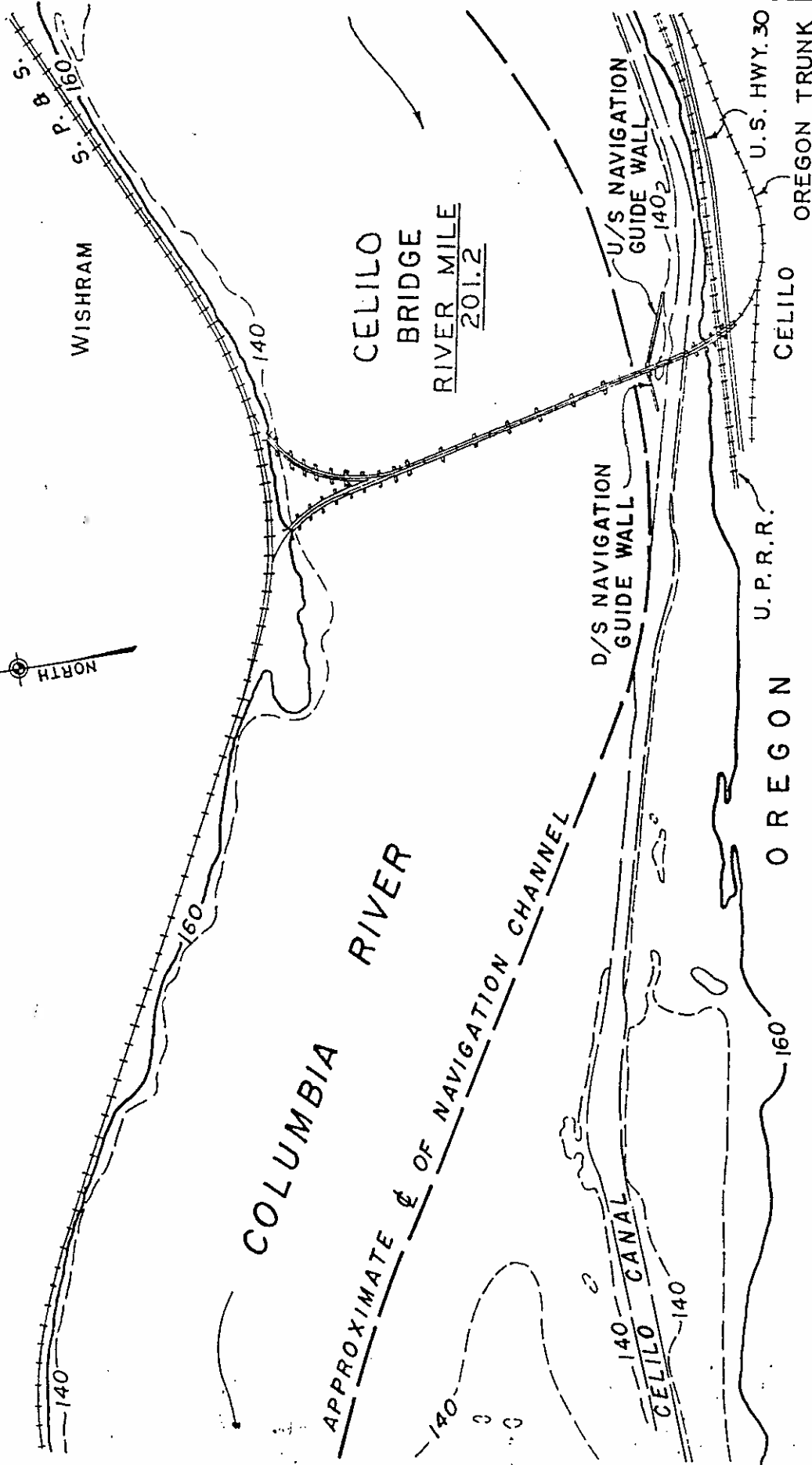
20. DATE OF INSPECTION _____

21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____

WASHINGTON



COLUMBIA RIVER

APPROXIMATE E OF NAVIGATION CHANNEL

CELILLO BRIDGE RIVER MILE 201.2

D/S NAVIGATION GUIDE WALL

U/S NAVIGATION GUIDE WALL

OREGON

CELILLO OREGON TRUNK

U.P.R.R.

U.S. HWY. 30

WISHRAM

S.P. 160

S.

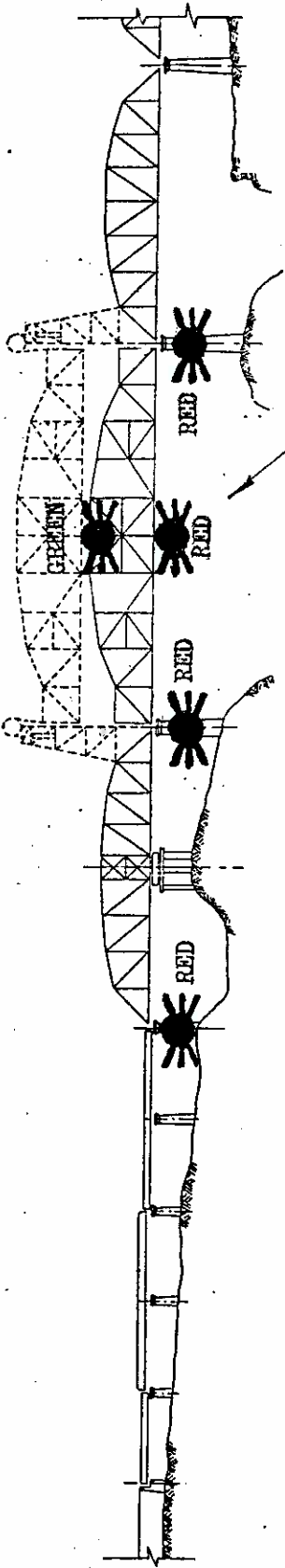
LOCATION PLAN

SCALE 1" = 500'

CELILLO BRIDGE
COLUMBIA RIVER NEAR
WISHRAM, WN.

FILE 412-P-7 SHT. 1 OF 2

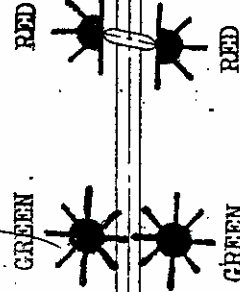
YELLOW FLASHING



GREEN - OPEN
RED - CLOSED

ELEVATION

RIVER



COLUMBIA RIVER

PLAN

O R E G O N

U.P.R.R.

U.S. HWY. 30

To Celilo

BURLINGTON NORTHERN R.WY.
COLUMBIA RIVER, MILE 201.2
CELILLO BRIDGE
FILE 412-P-7

U.S.C.G. BRIDGE INSPECTION 33CFR 117, 118

LIGHT LIST NO: 12333	SECTOR OFFICE: CR	LIGHT FILE NO: 413-P-7
1. WATERWAY NAME: Columbia River	2. WATERWAY MILE: 208.1	
3. LOCATION of BRIDGE: Biggs, Sherman Co,OR and Maryhill, Klickatata Co,WA		
4. NAME of BRIDGE: Biggs/Maryhill Bridge		
5. NAME of OWNER: Washington State Department of Transportation		
6. OWNER PHONE NUMBER: (360) 705-7191		
7. TYPE of BRIDGE: (circle one)	POSITION: 45-40-36.000N	120-50-11.000W
118.70 SWING 118.65 FIXED 118.80 BASCULE 118.75 PONTOON 118.85 VERTICAL LIFT		

BRIDGE AND PIER LIGHTING	INSTALLED	FUNCTION PROPERLY
8. AERIAL WARNING LIGHT(S) RED 360°	Y / N	Y / N
9. DRAW SPAN LIGHTS RED (CLOSED) GREEN (OPEN)	Y / N Y / N	Y / N Y / N
10. MARGIN OF CHANNEL LIGHTS RED 180°	Y / N	Y / N
11. PIER LIGHTS RED 180°	Y / N	Y / N
12. PIER PROTECTION / FENDERING LIGHTS RED 180°	Y / N	Y / N
13. CENTER OF CHANNEL LIGHTS GREEN 360 ° WHITE 3 VERTICAL 180°	Y / N Y / N	Y / N Y / N

BRIDGE PARTICULARS	INSTALLED	FUNCTION PROPERLY
14.118.160 CLEARANCE GAUGES	Y / N	Y / N
15.117.55 BRIDGE REG. SIGNS	Y / N	LEGIBLE Y / N
16.FENDERING / PIER PROTECTION	Y / N	CONDITION Good / Fair / Poor
17.DEBRIS BUILD-UP	Y / N	

18. DISCREPANCIES (ITEM # AND COMMENT)

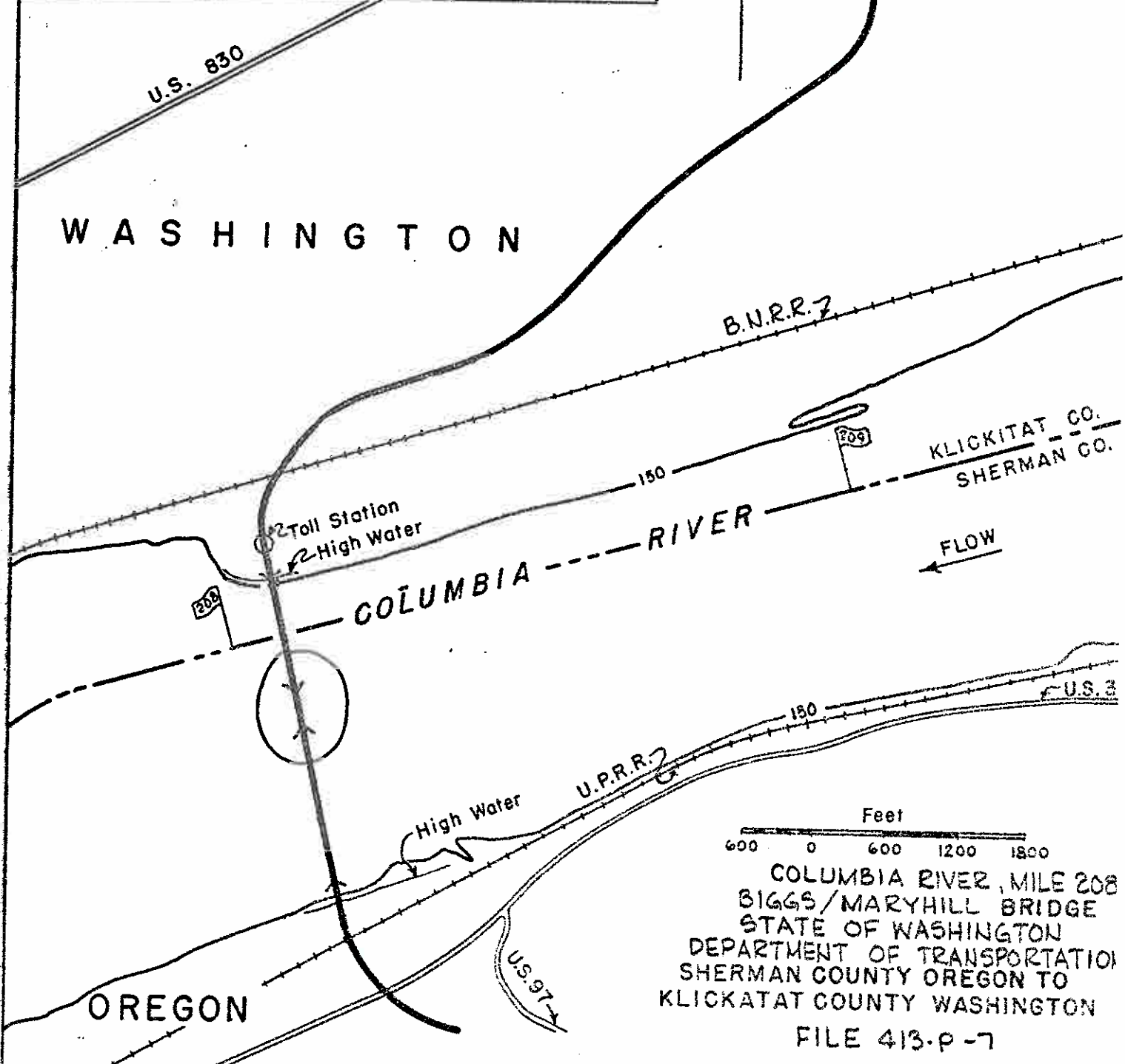
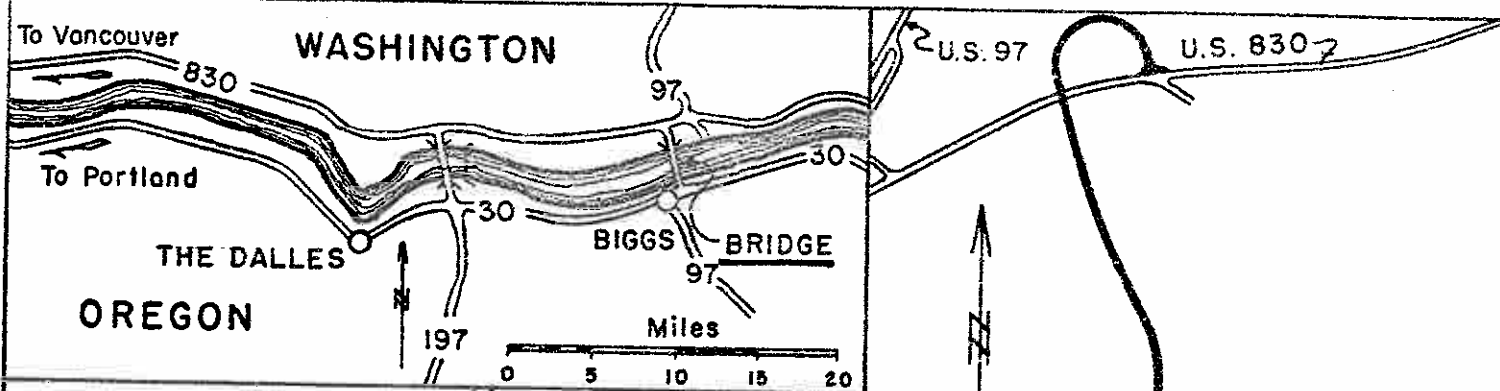
19. HOW BRIDGE WAS INSPECTED (circle two) CAR, BOAT ; DAY, NIGHT

20. DATE OF INSPECTION _____

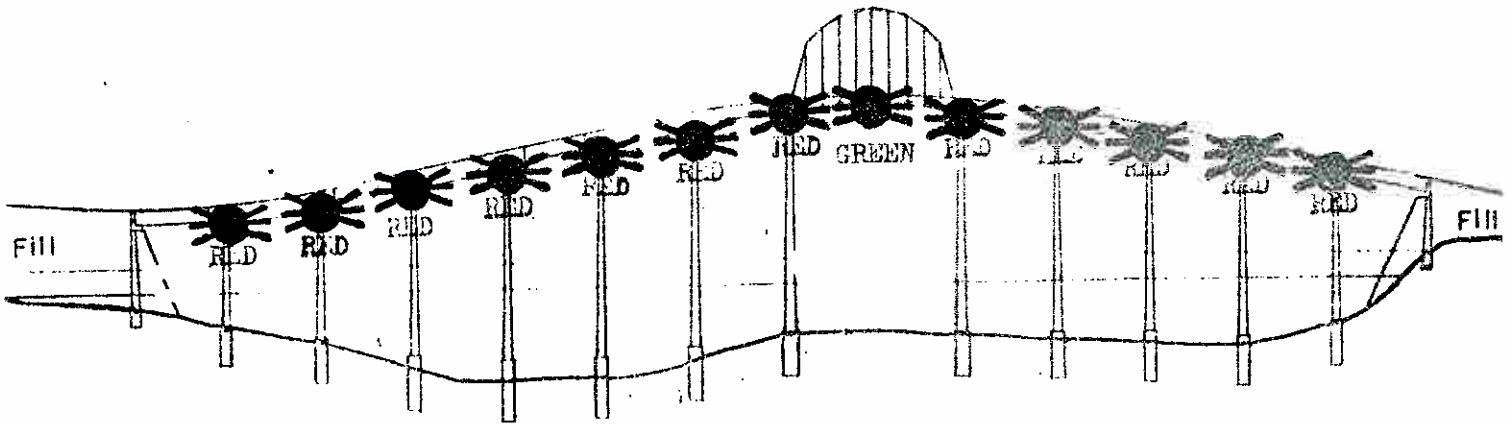
21. INSPECTOR (PRINT) _____

22. AUX. UNIT _____

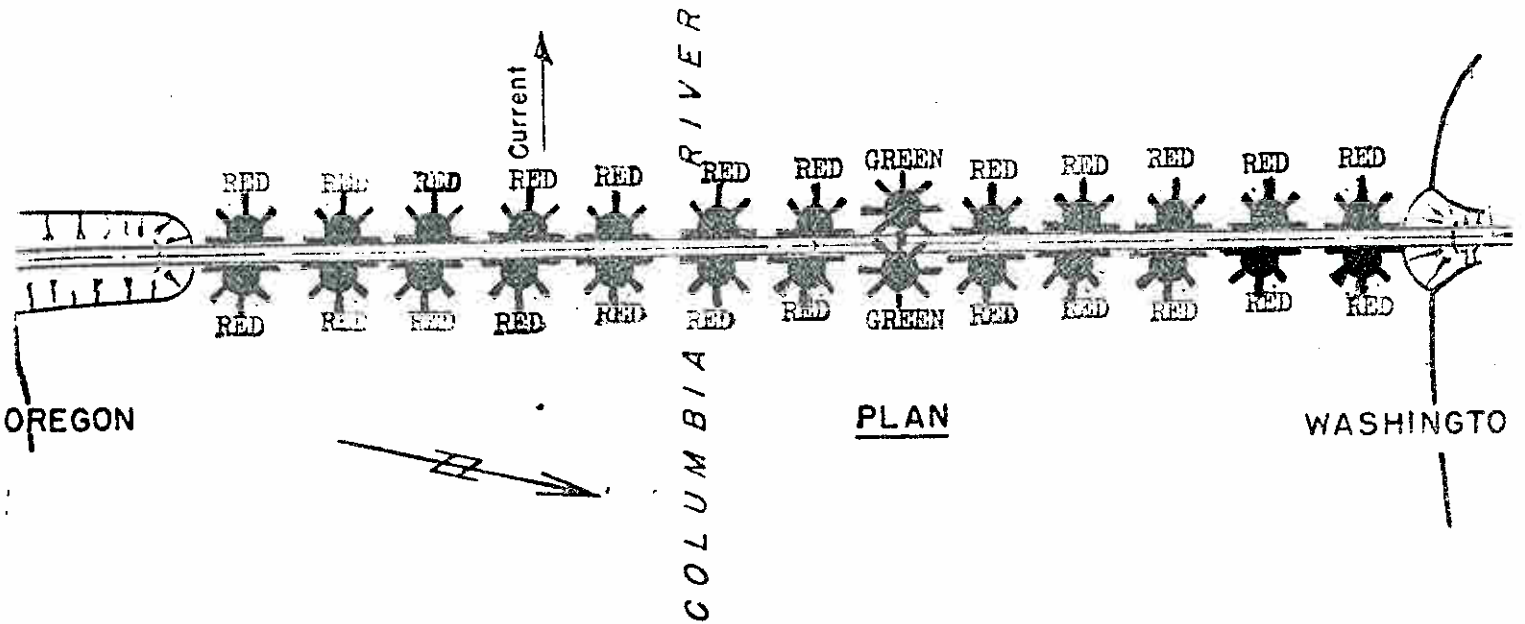
23. LOCAL C.G. GROUP PERSON NOTIFIED _____ TIME / DATE _____



COLUMBIA RIVER, MILE 208
 BIGGS/MARYHILL BRIDGE
 STATE OF WASHINGTON
 DEPARTMENT OF TRANSPORTATION
 SHERMAN COUNTY OREGON TO
 KLICKITAT COUNTY WASHINGTON
 FILE 413-P-7



ELEVATION



PLAN

COLUMBIA RIVER MILE 209.1
 BIGGS - MARYHILL BRIDGE
 WASHINGTON STATE HIGHWAY
 FILE 413-P-7