

SITE MAP

SCALE: 1" = 1mi.

NOT TO SCALL

inter-fluve
501 Portway Avenue, Suite 10

WASHINGTON STATE

DEPARTMENT OF FISH AND WILDLIFE

		SET		0 ————1" BAR MEASURES ONE INCH ON ORIGINAL DRAWINGS	СН
SYM	DATE	BEVISION DESCRIPTION	BY	DESIGNED BYJG, PB	
		APPROVED AND RELEASED FOR CONSTRUCTION		CHECKED BY JG	
CHIEF E	NGINEER			DRAWN BY NS, DF	
PROGRA	м			DATE 1/27/22	

STILLMAN CREEK

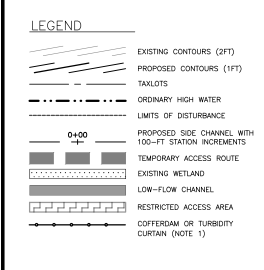
PROJECT NO.
LS:231001:2019-1

SHEET OF

VICINITY MAP

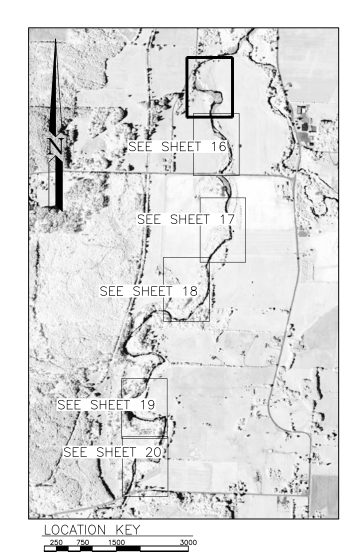
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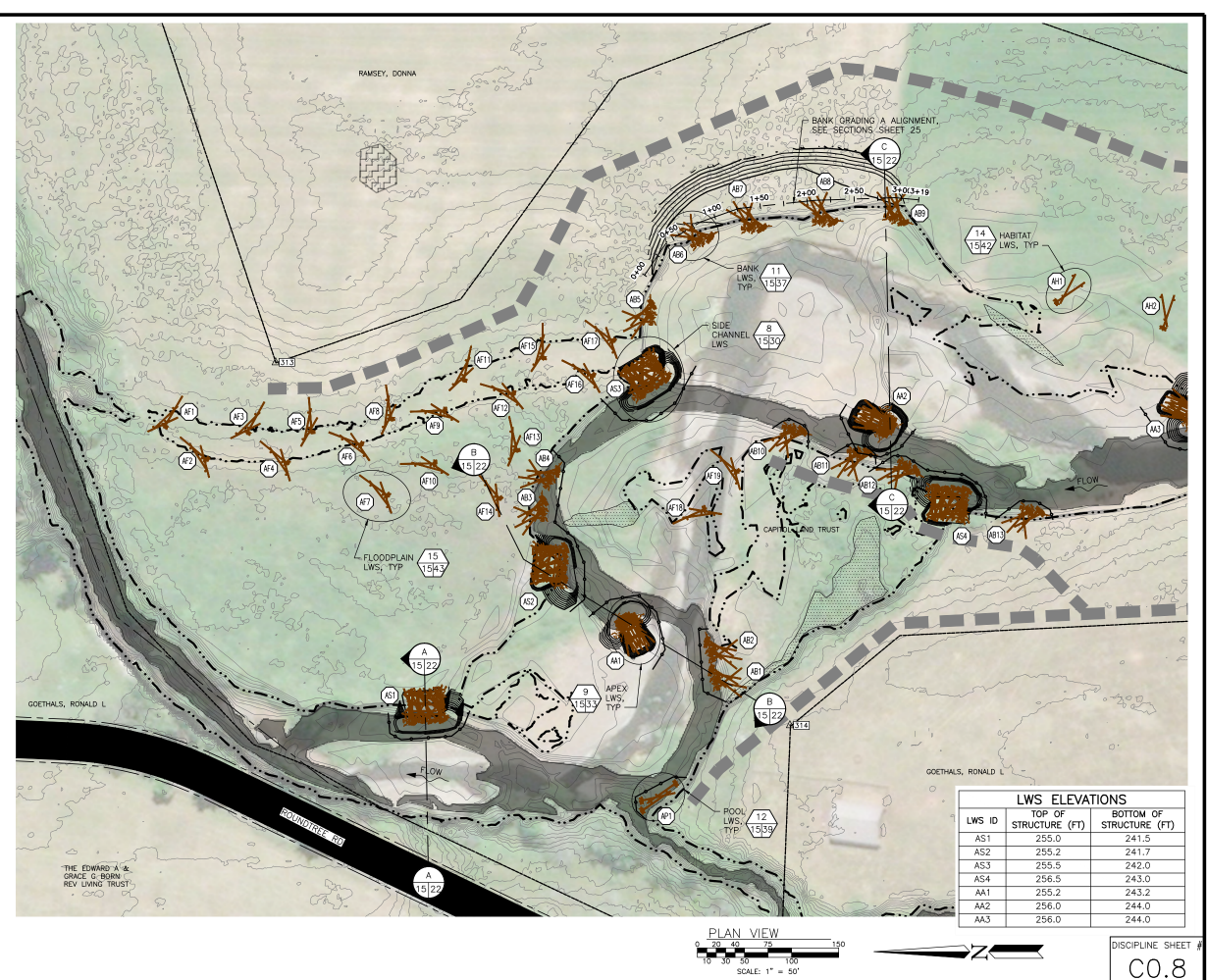
DISCIPLINE SHEET #



NOTES

- 1. LOCATIONS OF COFFERDAMS AND TURBIDITY CURTAINS ARE
 APPROXIMATE. ACTUAL LOCATION, EXTENT, AND TYPE OF WORK AREA
 ISOLATION SHALL BE DETERMINED DURING CONSTRUCTION. PRIOR TO
 STARTING WORK THE CONTRACTOR SHALL SUBMIT A STREAM
 DIVERSION AND DEWATERING PLAN TO THE WDFW PROJECT MANAGER
 FOR APPROVAL.
 2. STAGING MAY OCCUR ALONG THE MARCHIS OF ACCESS DOLUTTOR
- 2. STAGING MAY OCCUR ALONG THE MARGINS OF ACCESS ROUTES.
 TOTAL WIDTH OF ACCESS ROUTE AND STAGING SHALL BE APPROVED
 BY THE WDFW PROJECT MANAGER BEFORE BEING UTILIZED.







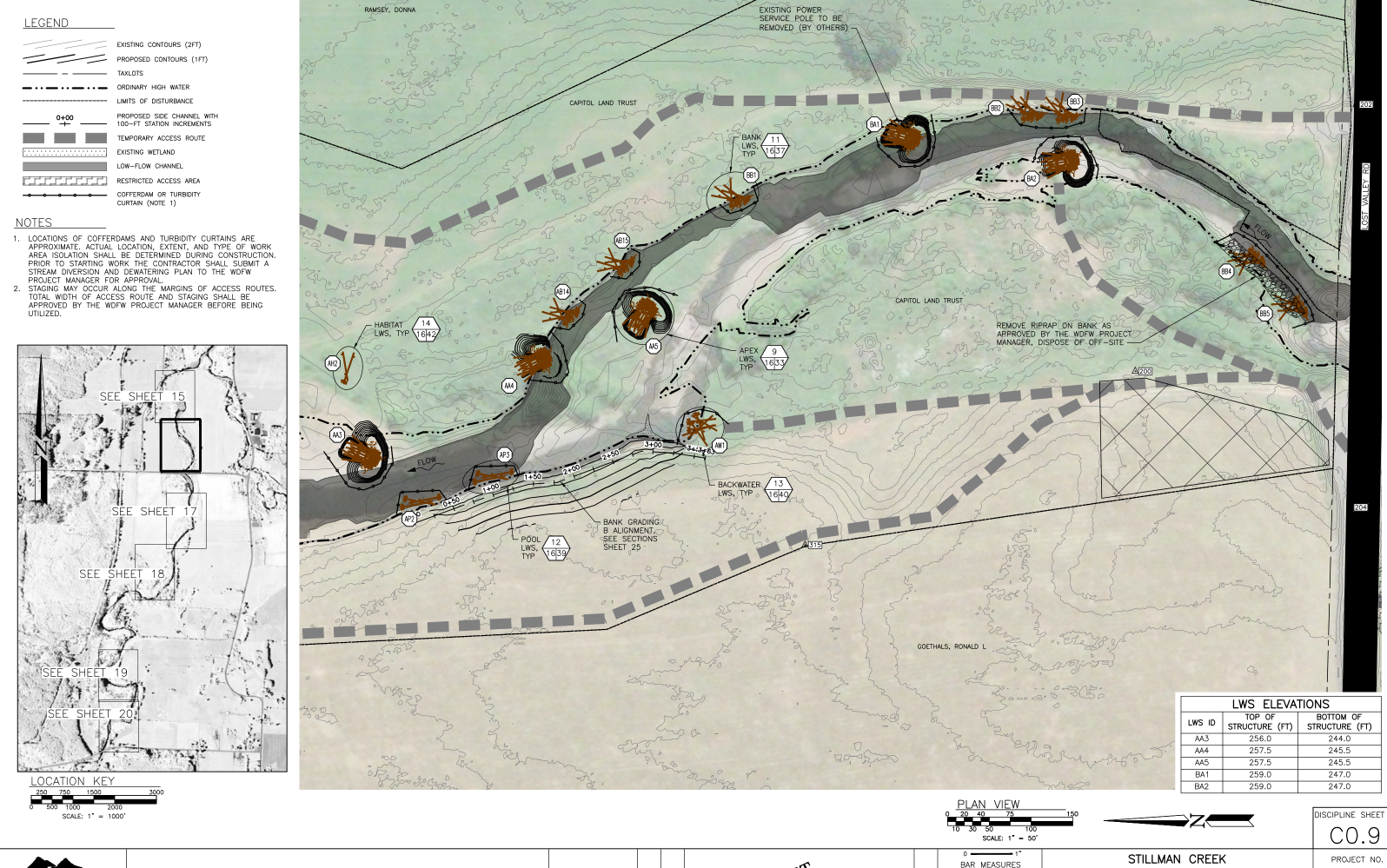
WASHINGTON STATE DEPARTMENT OF FISH AND WILDLIFE

		ar.		0 ———— 1" BAR MEASURES		STILLMAN CRE	EK
		SEI		ONE INCH ON ORIGINAL DRAWINGS	CHEHALIS	BASIN EAR	RESTORATION
SYM	DATE	REVISION DESCRIPTION	BY	DESIGNED BYJG, PB			
		APPROVED AND RELEASED FOR CONSTRUCTION		CHECKED BY JG			
CHIEF E				DRAWN BY NS, DF DATE 1/27/22	PROPOSED	CONDITIONS P	LAN (1 OF 6)
PROGRA	М	DATE:		DATE			

STILLMAN CREEK CHEHALIS BASIN EAR RESTORATION

LS:231001:2019-SHEET OF

PROJECT NO.



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O1 Portway Avenue, Suite 10

WASHINGTON STATE

DEPARTMENT OF FISH AND WILDLIFE

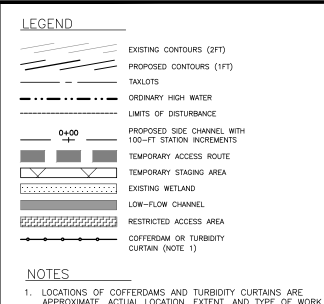
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CHEHALIS BASIN EAR RESTORATION

PROPOSED CONDITIONS PLAN (2 OF 6)

LS:231001:2019-1

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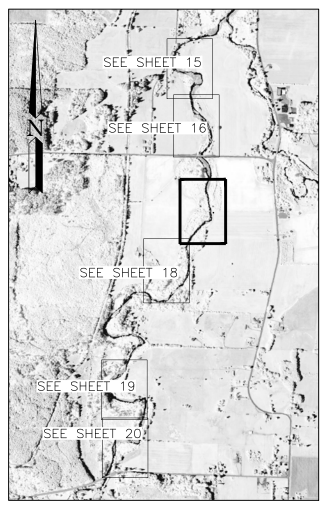


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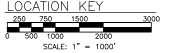
DIVERSION AND DEWALEKING FLAN TO THE WOLW FROELS MANUFACTOR APPROVAL.

2. STAGING MAY OCCUR ALONG THE MARGINS OF ACCESS ROUTES.
TOTAL WIDTH OF ACCESS ROUTE AND STAGING SHALL BE APPROVED BY THE WDFW PROJECT MANAGER BEFORE BEING UTILIZED.

3. MATERIAL EXCAVATED FROM THE RIGHT BANK (EAST SIDE) OF STILLMAN CREEK WITHIN THE SENDERAK PROPERTY SHALL REMAIN ON THE SENDERAK PROPERTY. MATERIAL SHALL BE STOCKPILED IN A LOCATION AND CONFIGURATION APPROVED BY THE WDFW PROJECT







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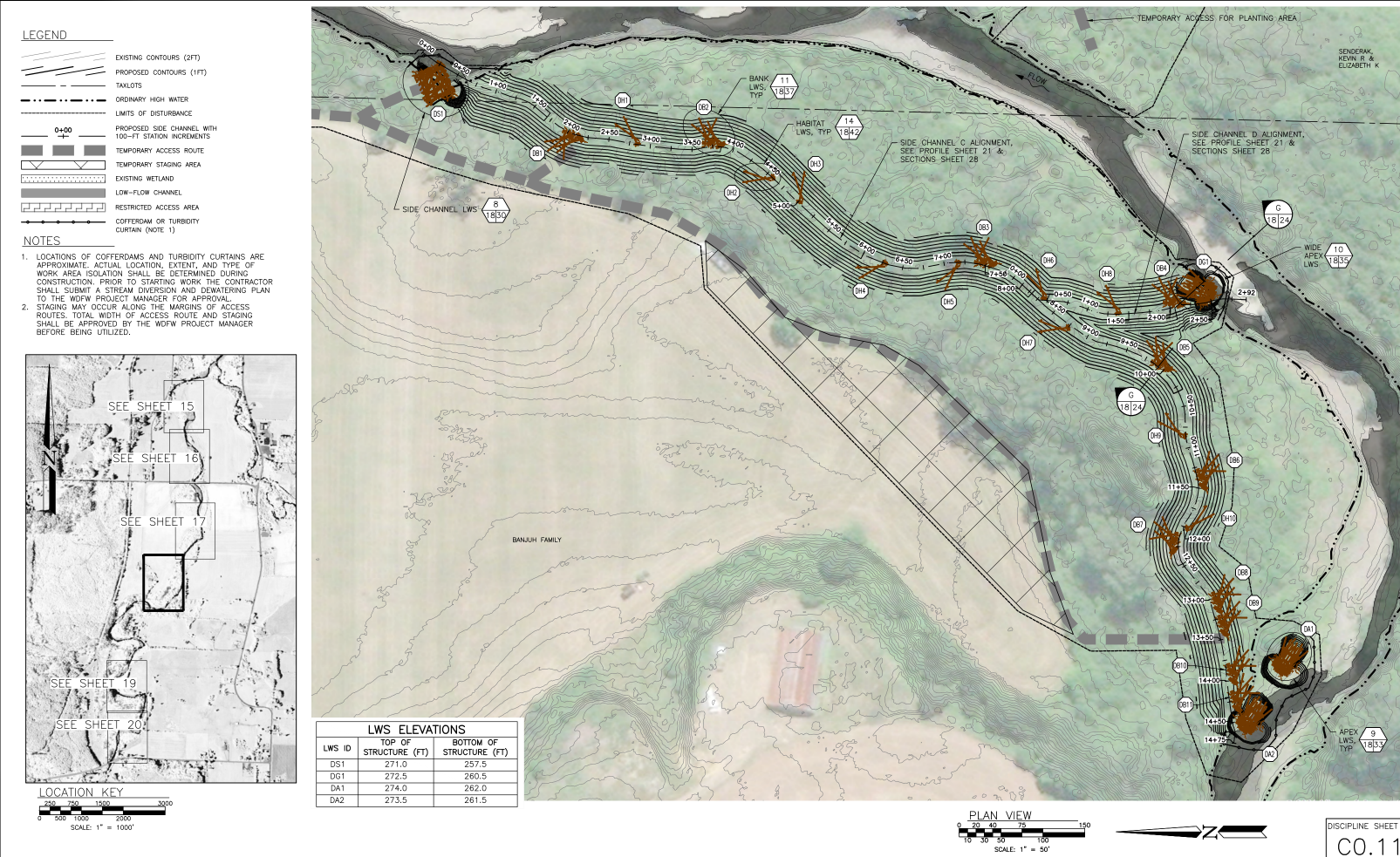
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WASHINGTON STATE DEPARTMENT OF FISH AND WILDLIFE

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		APPROVED AND RELEASED FOR CONSTRUCTION		CHECKED BY JG	
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STILLMAN CREEK PROJECT NO. LS:231001:2019-HEHALIS BASIN EAR RESTORATION SHEET 17 ROPOSED CONDITIONS PLAN (3 OF 6)



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WASHINGTON STATE

DEPARTMENT OF FISH AND WILDLIFE

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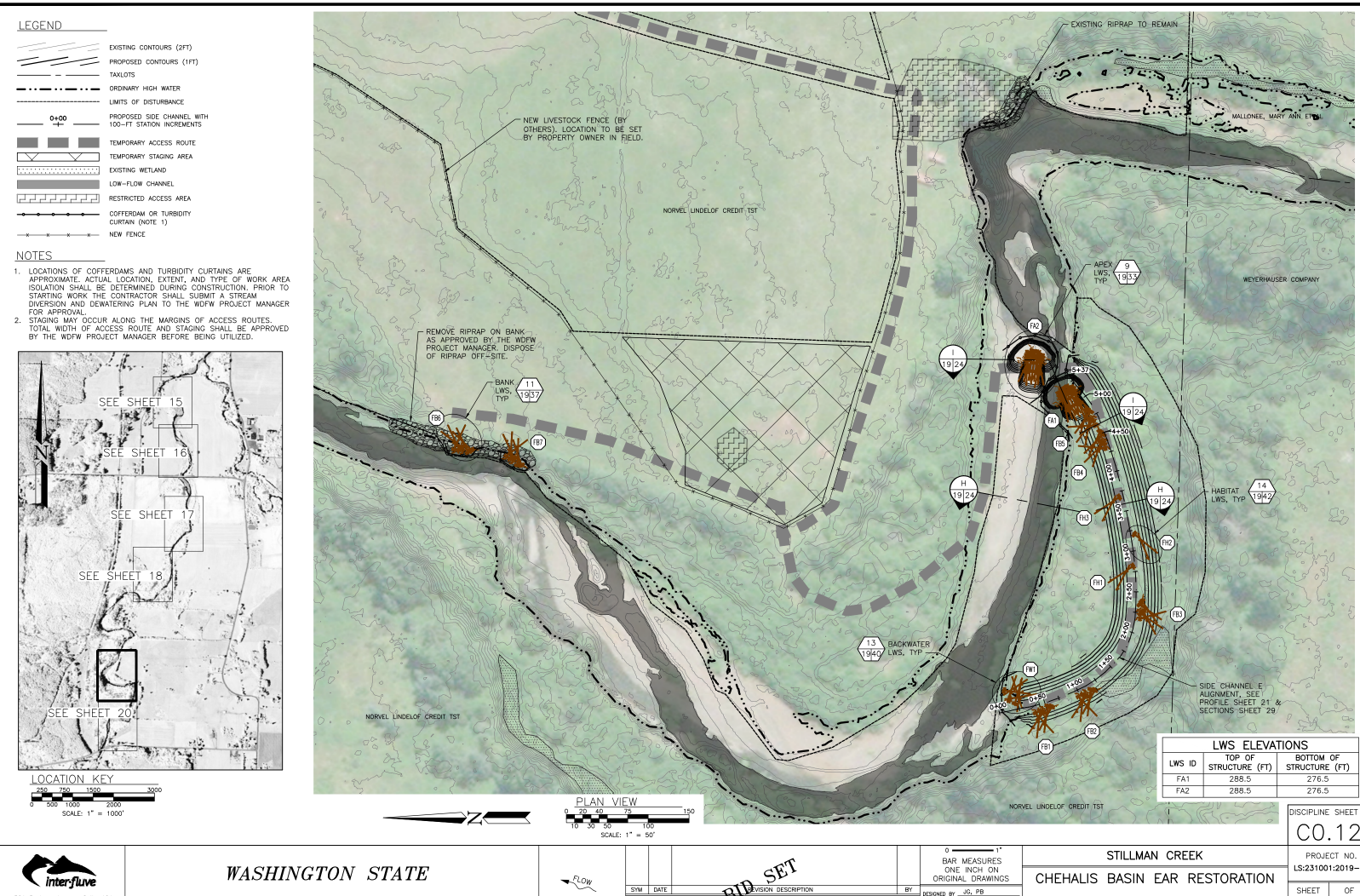
STILLMAN CREEK
HEHALIS BASIN EAR RESTORATION

PROPOSED CONDITIONS PLAN (4 OF 6)

PROJECT NO.
LS:231001:2019-1

SHEET OF

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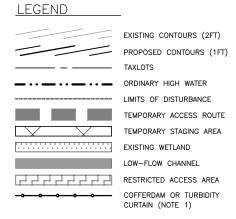


DEPARTMENT OF FISH AND WILDLIFE

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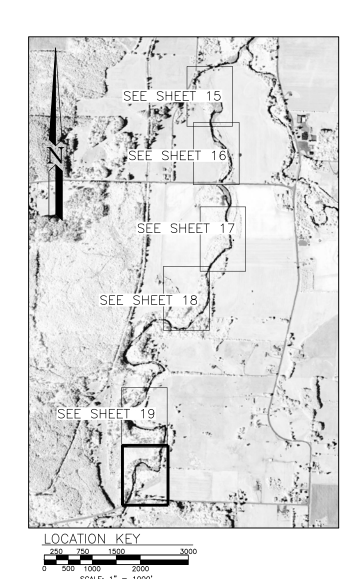
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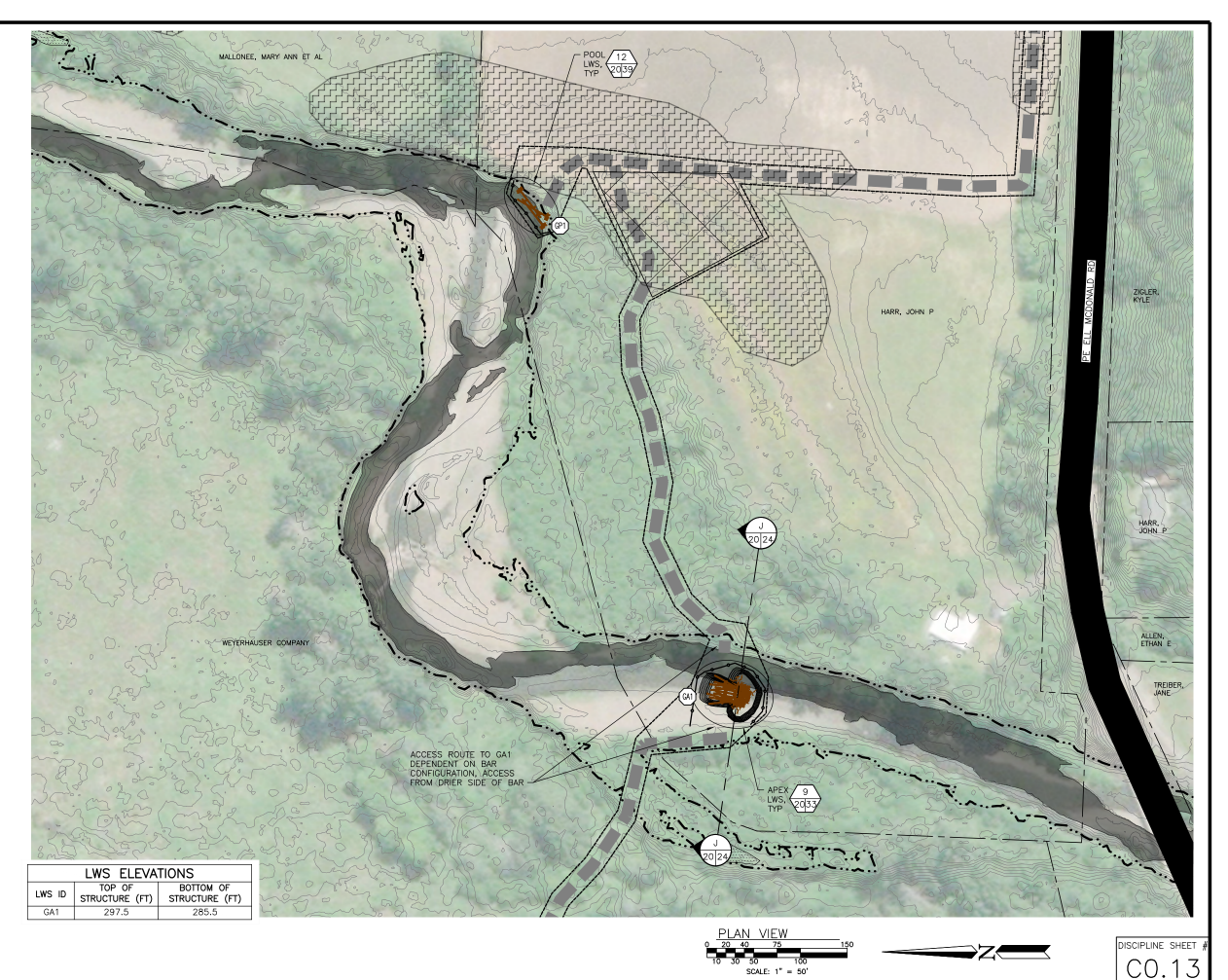


NOTES

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WASHINGTON STATE DEPARTMENT OF FISH AND WILDLIFE

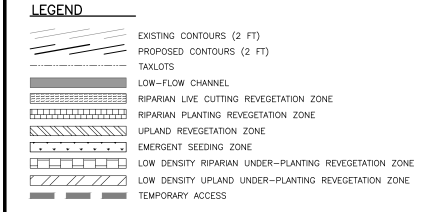
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STILLMAN CREEK CHEHALIS BASIN EAR RESTORATION

PROJECT NO. LS:231001:2019-OF SHEET

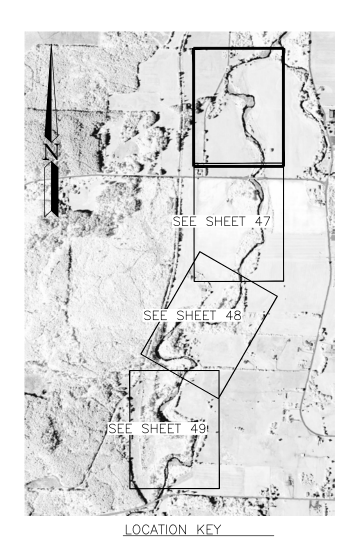
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PROPOSED CONDITIONS PLAN (6 OF 6)

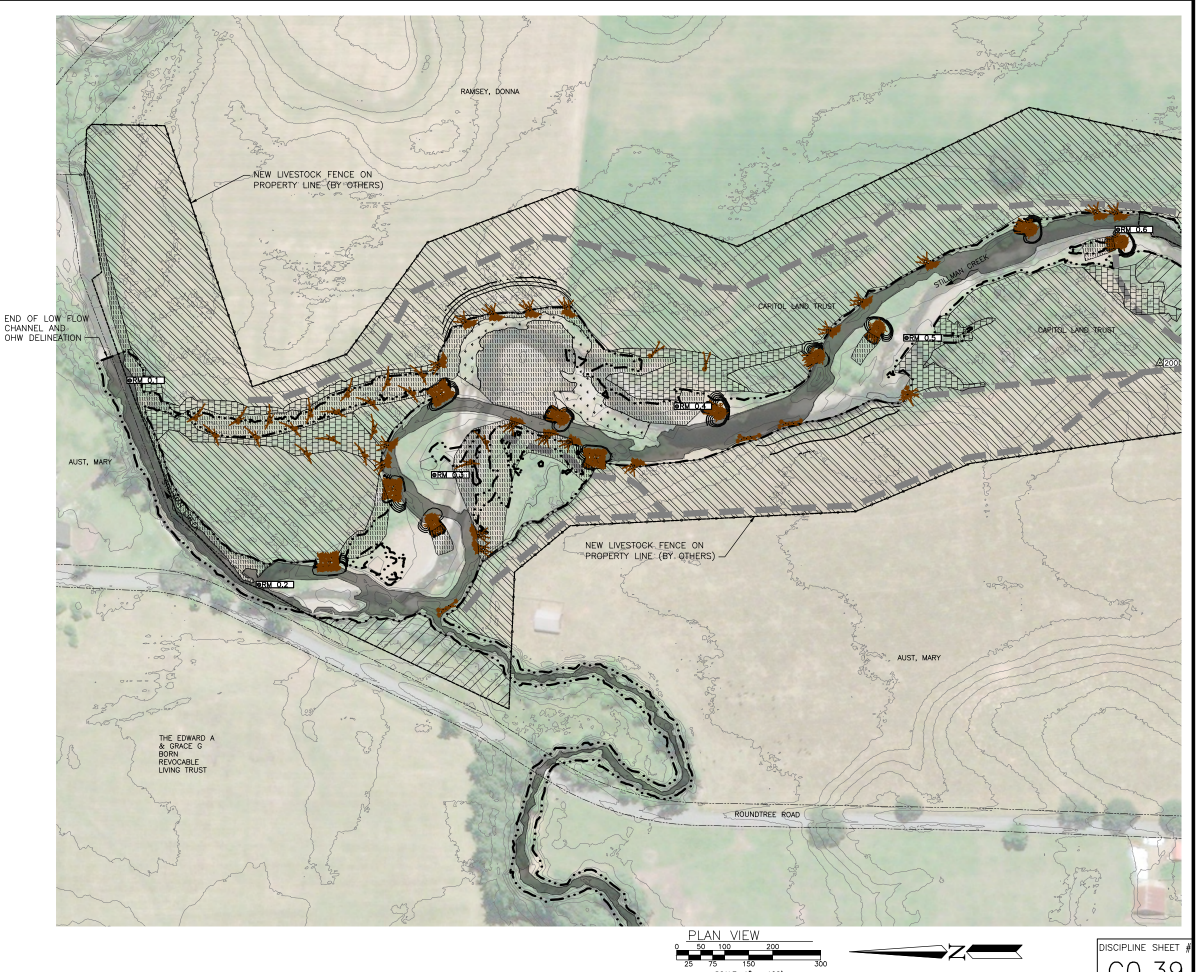


NOTES:

- 1. WETLANDS ARE SHOWN AS DELINEATED IN 2018. SINCE 2018 CONDITIONS IN THE REACH DEPICTED ON THIS SHEET HAVE CHANGED SUBSTANTIALLY. THE TOPOGRAPHY, BATHYMETRY AND LOW FLOW CHANNEL REPRESENT CONDITIONS AS SURVEYED IN SEPTEMBER 2021.
- RIPARIAN LIVE CUTTING, LOW DENSITY RIPARIAN UNDER-PLANTING AND LOW DENSITY UPLAND UNDER-PLANTING REVEGETATION ZONES WILL NOT BE SEEDED.



SCALE: 1" = 1000'

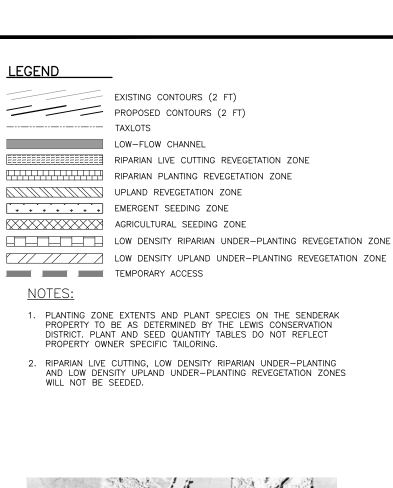


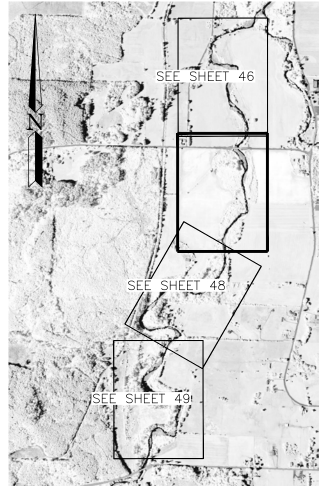


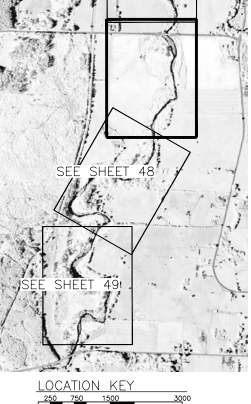
WASHINGTON STATE

DEPARTMENT OF FISH AND WILDLIFE

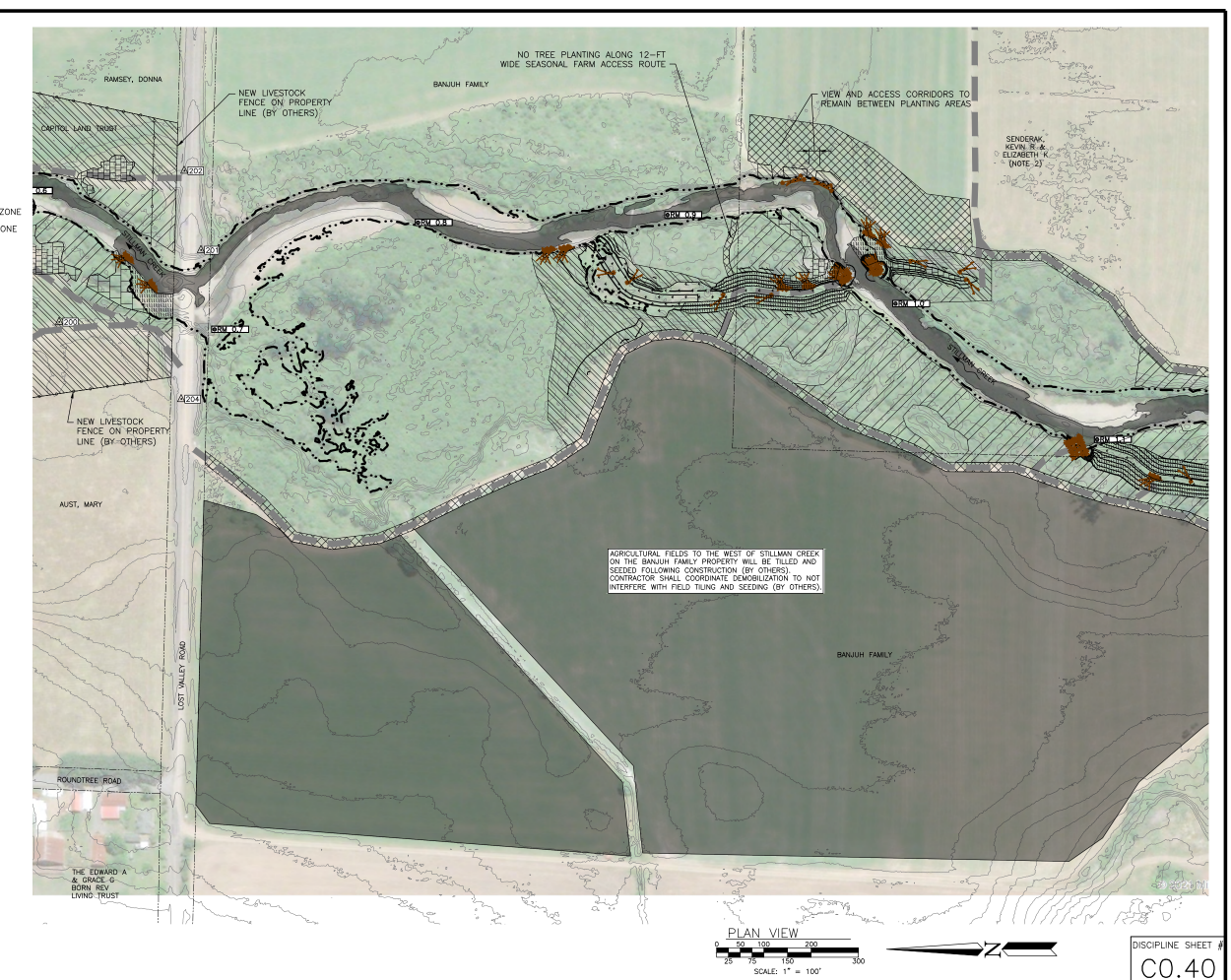
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SCALE: 1" = 1000'





WASHINGTON STATE DEPARTMENT OF FISH AND WILDLIFE

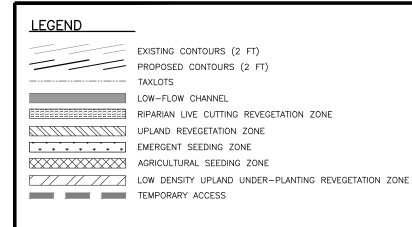
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STILLMAN CREEK PROJECT NO. LS:231001:2019-EHALIS BASIN EAR RESTORATION SHEET

OF 52 47

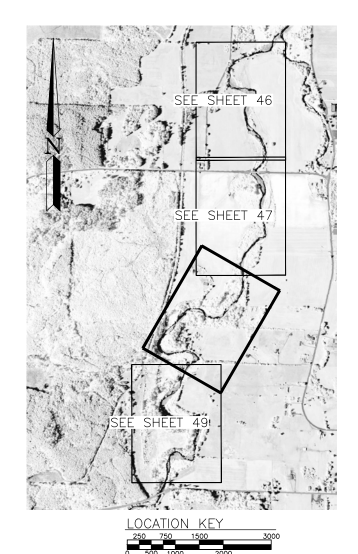
REVEGETATION PLAN (2 OF 4)

Portway Avenue, Suite 1 lood River, OR 97031 541.386.9003 www.interfluve.com

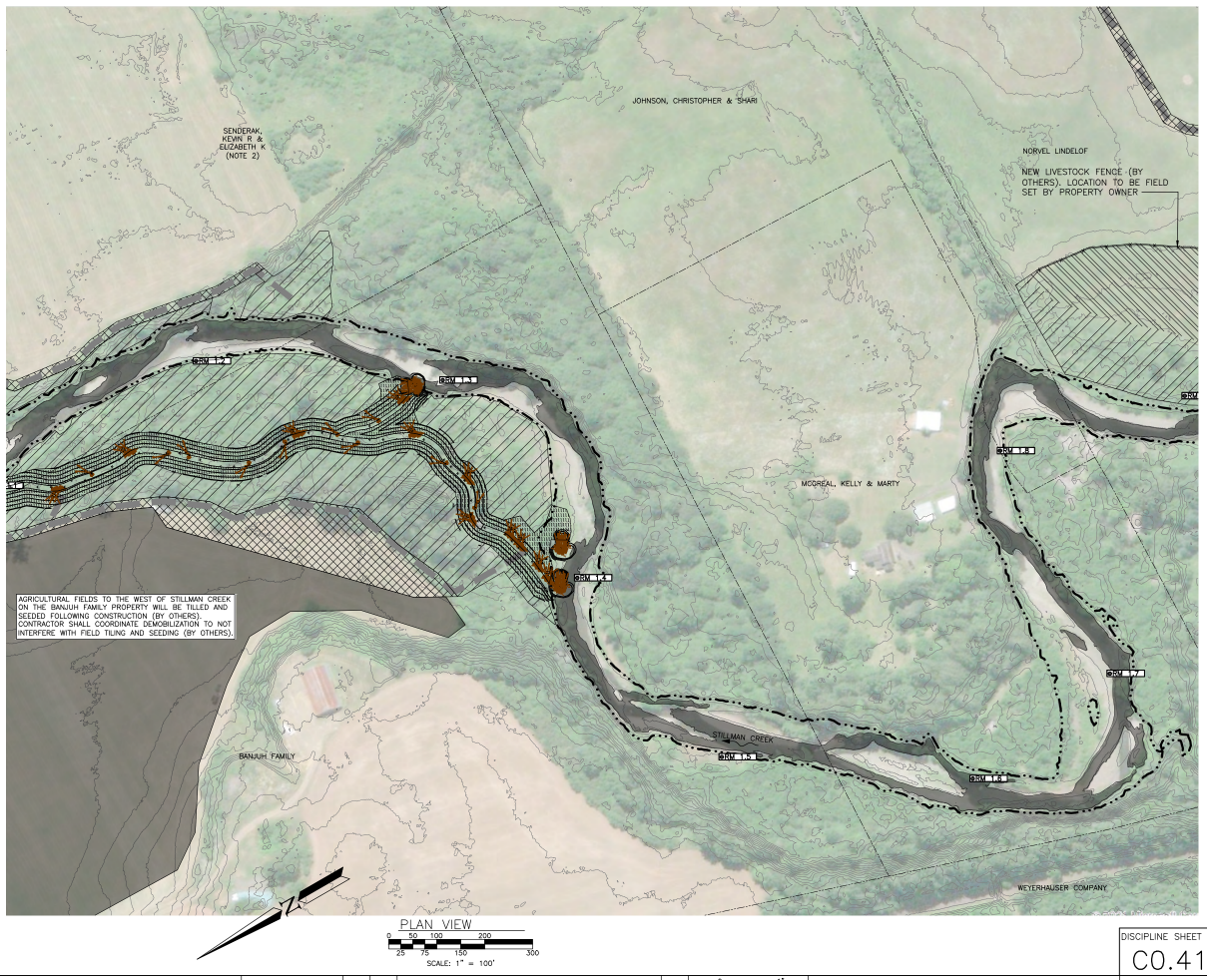


NOTES

- PLANTING ZONE EXTENTS AND PLANT SPECIES ON THE SENDERAK PROPERTY TO BE AS DETERMINED BY THE LEWIS CONSERVATION DISTRICT. PLANT AND SEED QUANTITY TABLES DO NOT REFLECT PROPERTY OWNER SPECIFIC TAILORING.
- PLANTING ZONE EXTENTS AND PLANT SPECIES ON THE LINDELOF PROPERTY TO BE AS DETERMINED BY THE LEWIS CONSERVATION DISTRICT. PLAN AND SEED QUANTITY TABLES DO NOT REFLECT PROPERTY OWNER SPECIFIC TAILORING.
- 3. RIPARIAN LIVE CUTTING, LOW DENSITY RIPARIAN UNDER-PLANTING AND LOW DENSITY UPLAND UNDER-PLANTING REVEGETATION ZONES WILL NOT BE SEEDED.



SCALE: 1" = 1000'





WASHINGTON STATE

DEPARTMENT OF FISH AND WILDLIFE

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STILLMAN CREEK
CHEHALIS BASIN EAR RESTORATION

PROJECT NO.

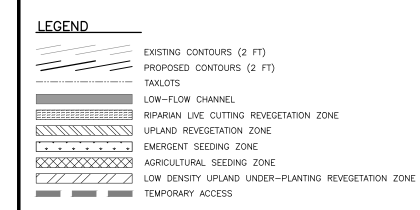
LS:231001:2019-1

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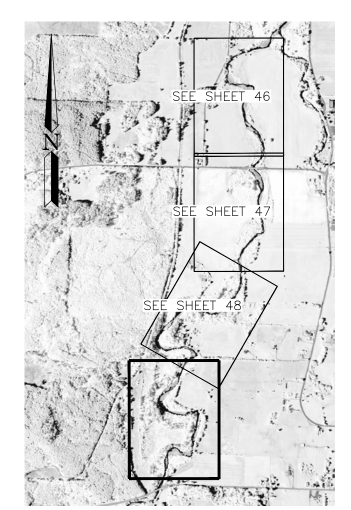
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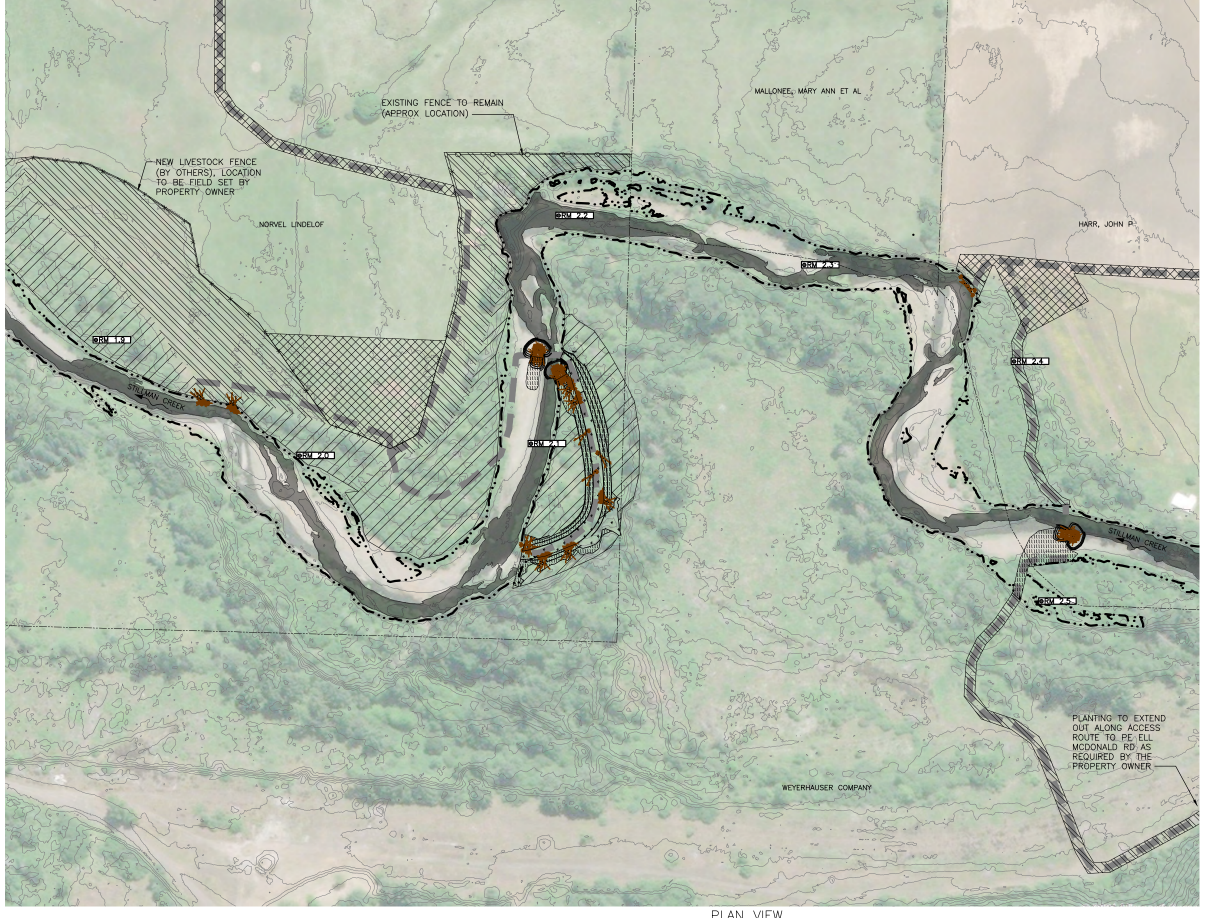
REVEGETATION PLAN (3 OF 4)

11 Portway Avenue, Suite 101 Hood River, OR 97031 541.386.9003



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DISCIPLINE SHEET C0.42



WASHINGTON STATE DEPARTMENT OF FISH AND WILDLIFE

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STILLMAN CREEK PROJECT NO. LS:231001:2019-CHEHALIS BASIN EAR RESTORATION SHEET

REVEGETATION PLAN (4 OF 4)

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