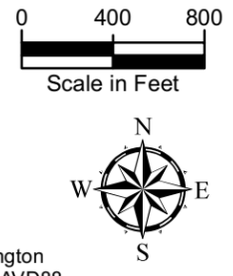
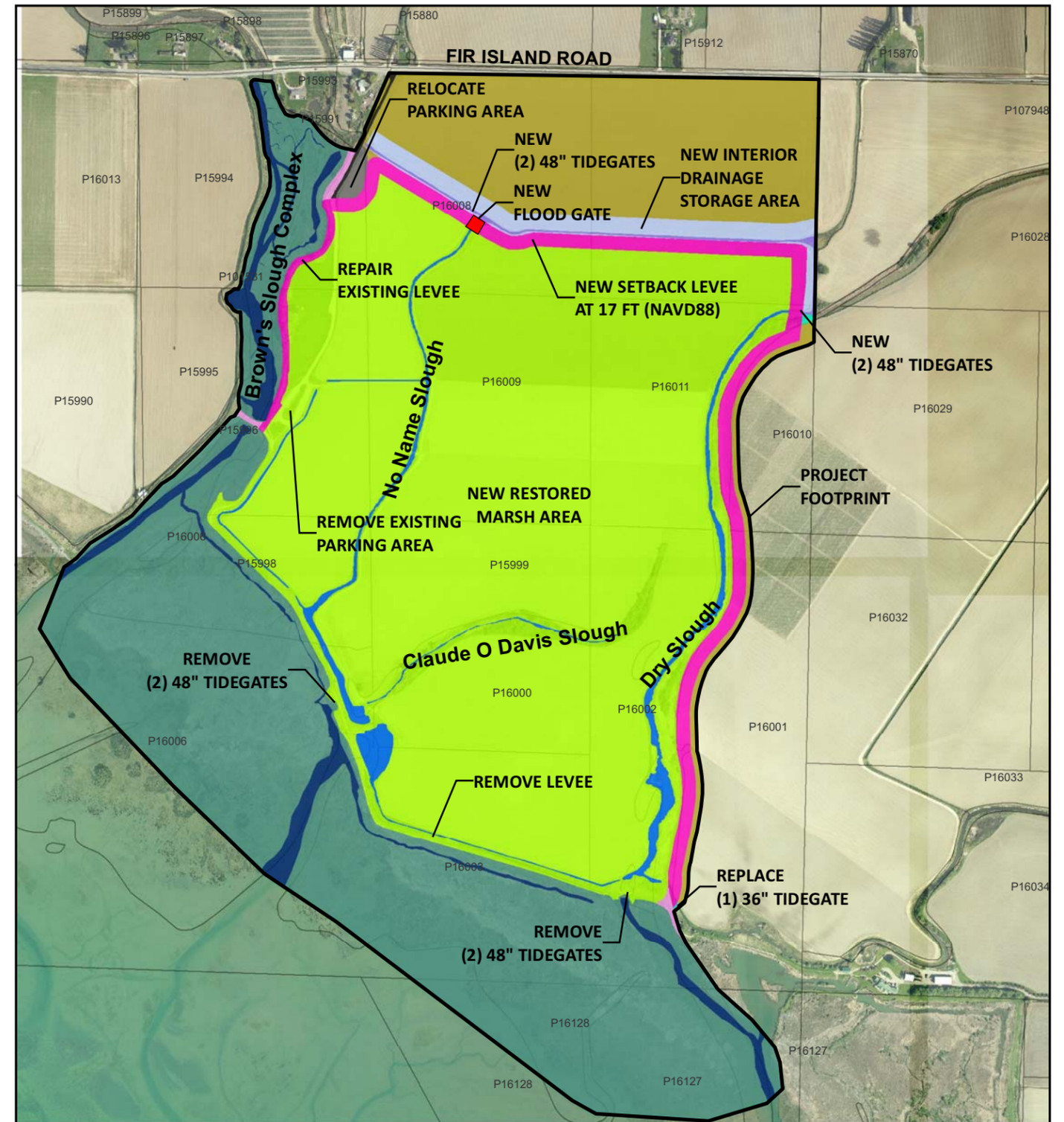


Alternative	Project Element	Map Symbol	Existing	
			Area (ac)	Symbol
0	Levee		7.7	
	Habitat Channels		10.3	
	Drainage		8.0	
	Tidal Marsh		122.1	
	Freshwater Wetland		15.1	
	Farm		250.1	
	Roads		1.6	

Note: Net change in drainage channel is always zero. New drainage will also function as freshwater wetland. This includes losses of drainage channels to habitat channel, for which new interior drainage channels are built in kind to offset the loss.



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Alternative	Project Element	Map Symbol		Area (ac)		
		Existing	New	Existing	Net Change	Total
1	Levee			7.7	7.7	15.4
	Habitat Channels			10.3	6.9	17.2
	Drainage			8.0	-	8.0
	Tidal Marsh			122.1	202.5	324.7
	Freshwater Wetland		NONE	15.1	(14.9)	0.1
	Farm		NONE	250.1	(201.5)	48.6
	Roads			1.6	(0.6)	1.0

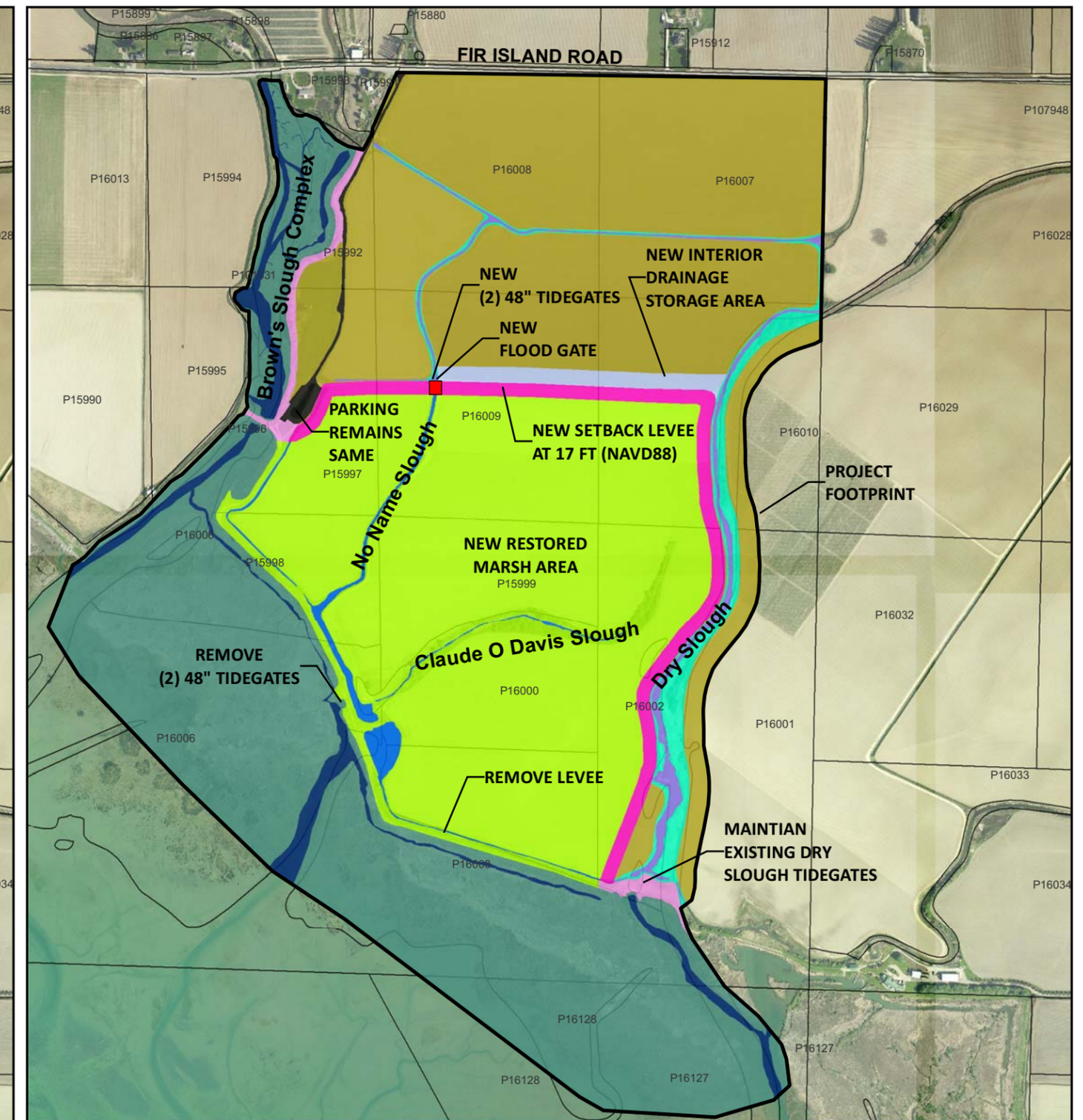
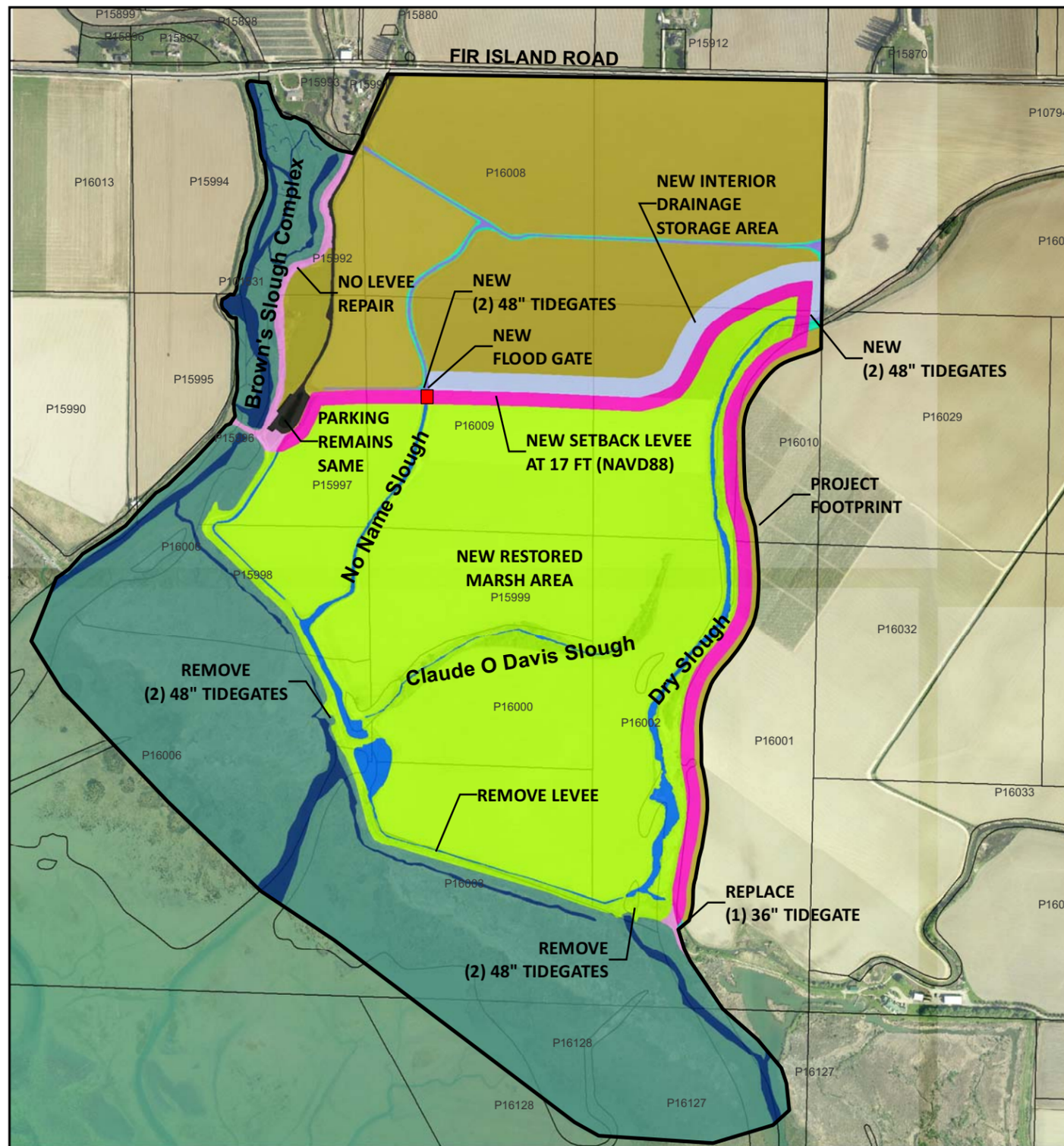
Fir Island Farm Restoration
Skagit Snow Goose Preserve
Skagit County, Washington

**EXISTING
CONDITIONS (ALT 0)
& ALTERNATIVE 1**

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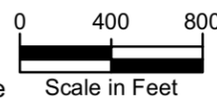
FIG. 1



Project Element	Map Symbol		Area (ac)		
	Existing	New	Existing	Net Change	Total
Levee			7.7	8.4	16.1
Habitat Channels			10.3	6.3	16.6
Drainage			8.0	-	8.0
Tidal Marsh			122.1	145.0	267.1
Freshwater Wetland		NONE	15.1	(13.6)	1.5
Farm		NONE	250.1	(146.0)	104.1
Roads		NONE	1.6	-	1.6

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Note: Net change in drainage channel is always zero. New drainage will also function as freshwater wetland. This includes losses of drainage channels to habitat channel, for which new interior drainage channels are built in kind to offset the loss.



Project Element	Map Symbol		Area (ac)		
	Existing	New	Existing	Net Change	Total
Levee			7.7	6.2	13.9
Habitat Channels			10.3	3.4	13.7
Drainage			8.0	-	8.0
Tidal Marsh			122.1	126.6	248.7
Freshwater Wetland		NONE	15.1	(6.2)	8.9
Farm		NONE	250.1	(130.0)	120.1
Roads		NONE	1.6	-	1.6

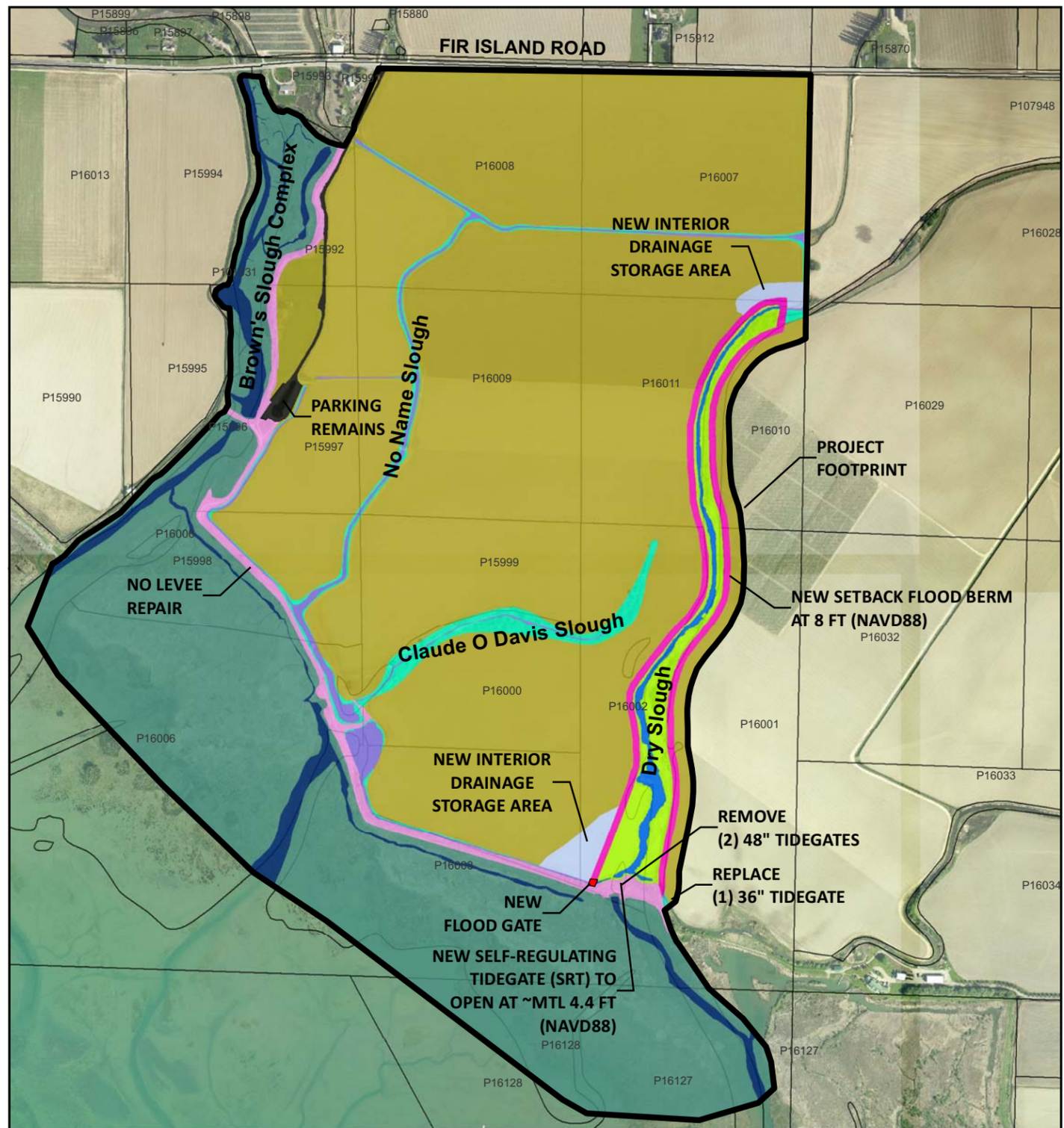
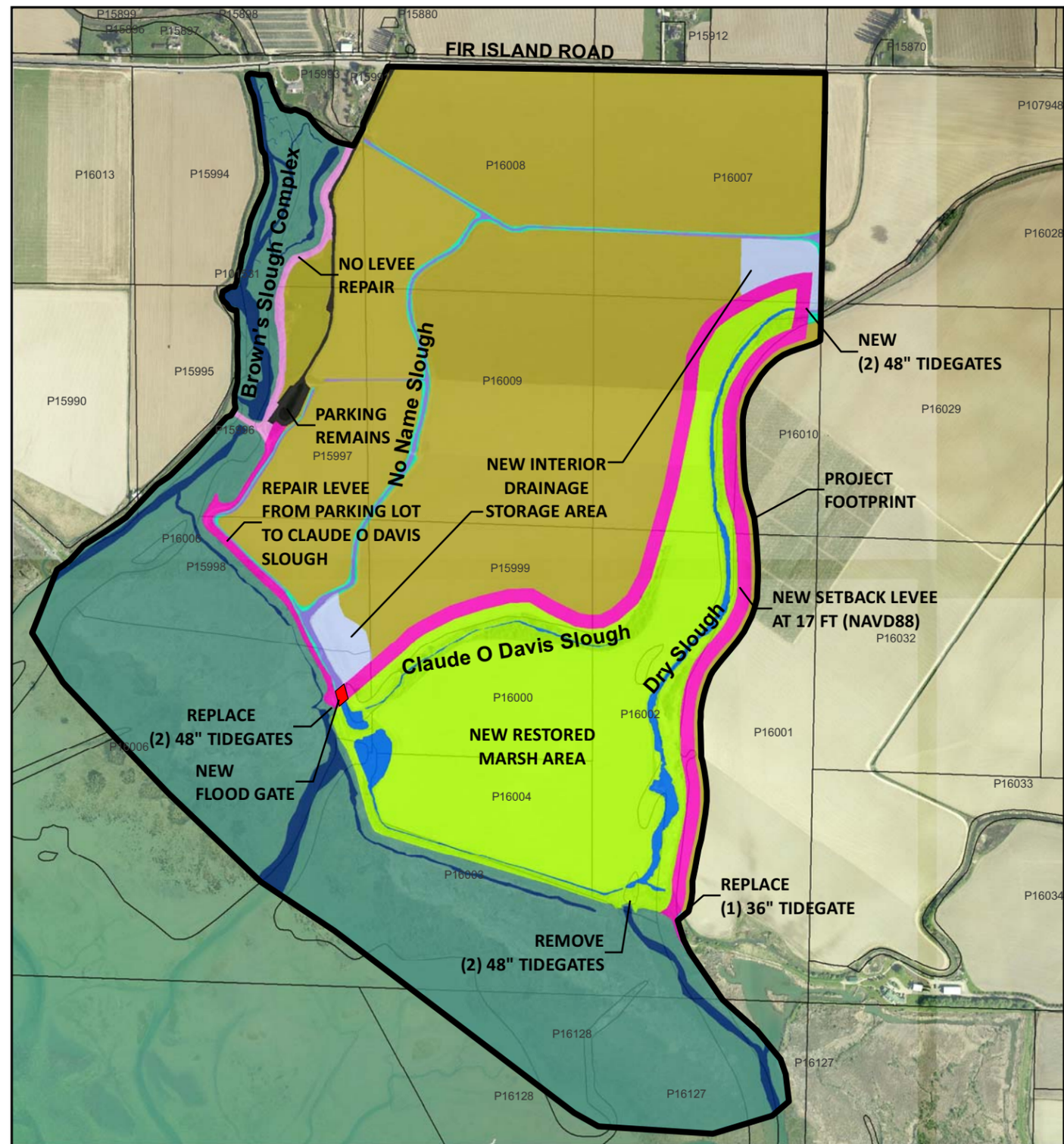
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Skagit Snow Goose Preserve
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**ALTERNATIVES
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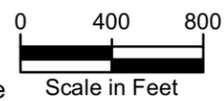
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Project Element	Map Symbol		Area (ac)		
	Existing	New	Existing	Net Change	Total
Levee	[Pink]	[Magenta]	7.7	11.7	19.4
Habitat Channels	[Dark Blue]	[Light Blue]	10.3	4.8	15.1
Drainage	[Purple]	[Light Purple]	8.0	-	8.0
Tidal Marsh	[Teal]	[Light Green]	122.1	72.3	194.4
Freshwater Wetland	[Cyan]	NONE	15.1	(12.4)	2.7
Farm	[Olive]	NONE	250.1	(76.3)	173.8
Roads	[Black]	NONE	1.6	-	1.6

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Note: Net change in drainage channel is always zero. New drainage will also function as freshwater wetland. This includes losses of drainage channels to habitat channel, for which new interior drainage channels are built in kind to offset the loss.



Project Element	Map Symbol		Area (ac)		
	Existing	New	Existing	Net Change	Total
Levee	[Pink]	[Magenta]	7.7	7.0	14.7
Habitat Channels	[Dark Blue]	[Light Blue]	10.3	2.8	13.1
Drainage	[Purple]	[Light Purple]	8.0	-	8.0
Tidal Marsh	[Teal]	[Light Green]	122.1	8.8	130.9
Freshwater Wetland	[Cyan]	NONE	15.1	(7.3)	7.7
Farm	[Olive]	NONE	250.1	(11.3)	238.8
Roads	[Black]	NONE	1.6	-	1.6

Fir Island Farm Restoration
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**ALTERNATIVES
3 & 4**

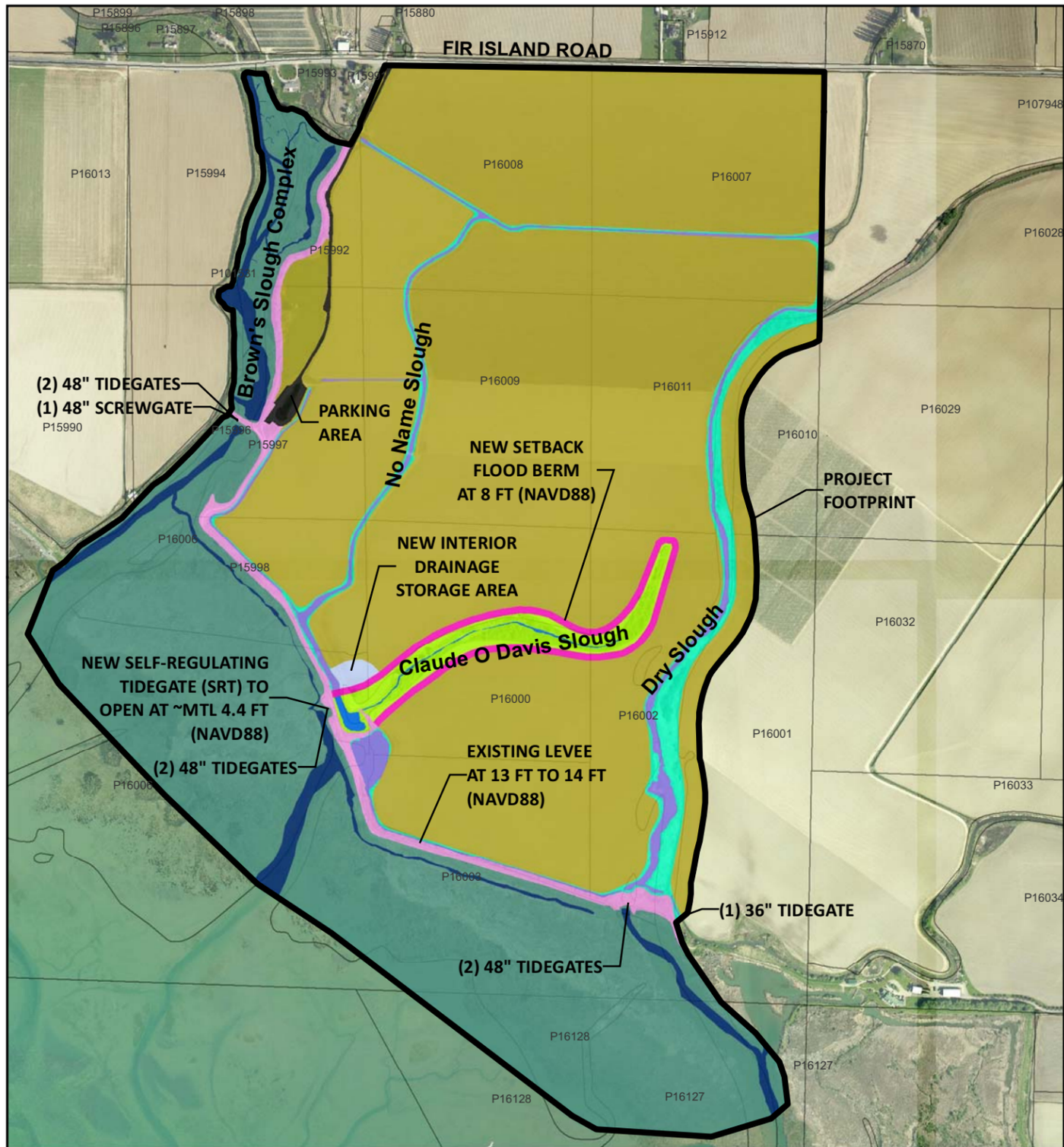
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FIG. 3

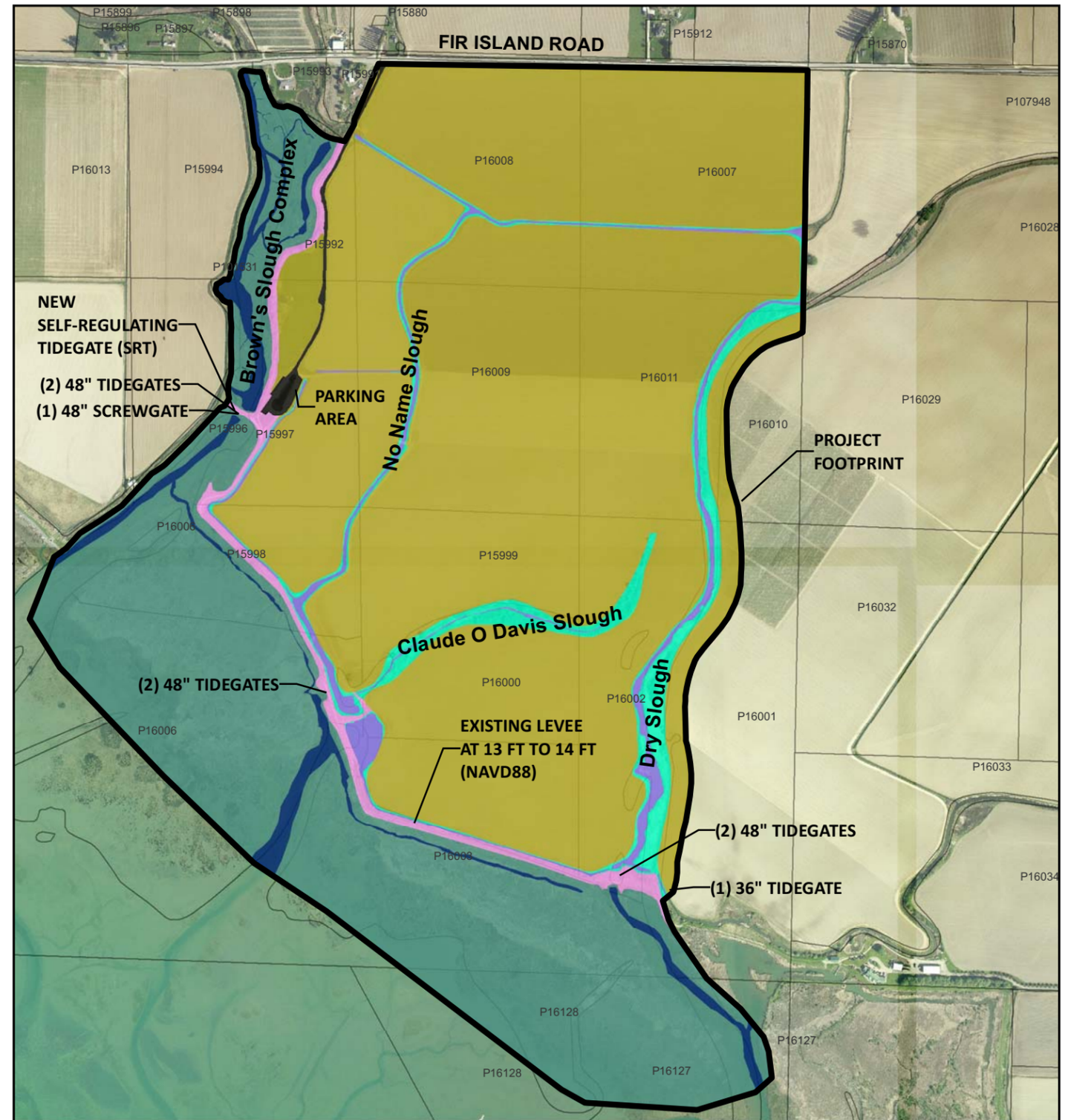
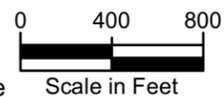
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Project Element	Map Symbol		Area (ac)		
	Existing	New	Existing	Net Change	Total
Levee			7.7	4.3	12.1
Habitat Channels			10.3	0.6	10.9
Drainage			8.0	-	8.0
Tidal Marsh			122.1	7.0	129.1
Freshwater Wetland		NONE	15.1	(4.6)	10.5
Farm		NONE	250.1	(7.4)	242.7
Roads		NONE	1.6	-	1.6

State Plane Washington
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Note: Net change in drainage channel is always zero. New drainage will also function as freshwater wetland. This includes losses of drainage channels to habitat channel, for which new interior drainage channels are built in kind to offset the loss.



Project Element	Map Symbol		Area (ac)		
	Existing	New	Existing	Net Change	Total
Levee		NONE	7.7	-	7.7
Habitat Channels		NONE	10.3	-	10.3
Drainage		NONE	8.0	-	8.0
Tidal Marsh		NONE	122.1	-	122.1
Freshwater Wetland		NONE	15.1	-	15.1
Farm		NONE	250.1	-	250.1
Roads		NONE	1.6	-	1.6

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**ALTERNATIVES
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FIG. 4