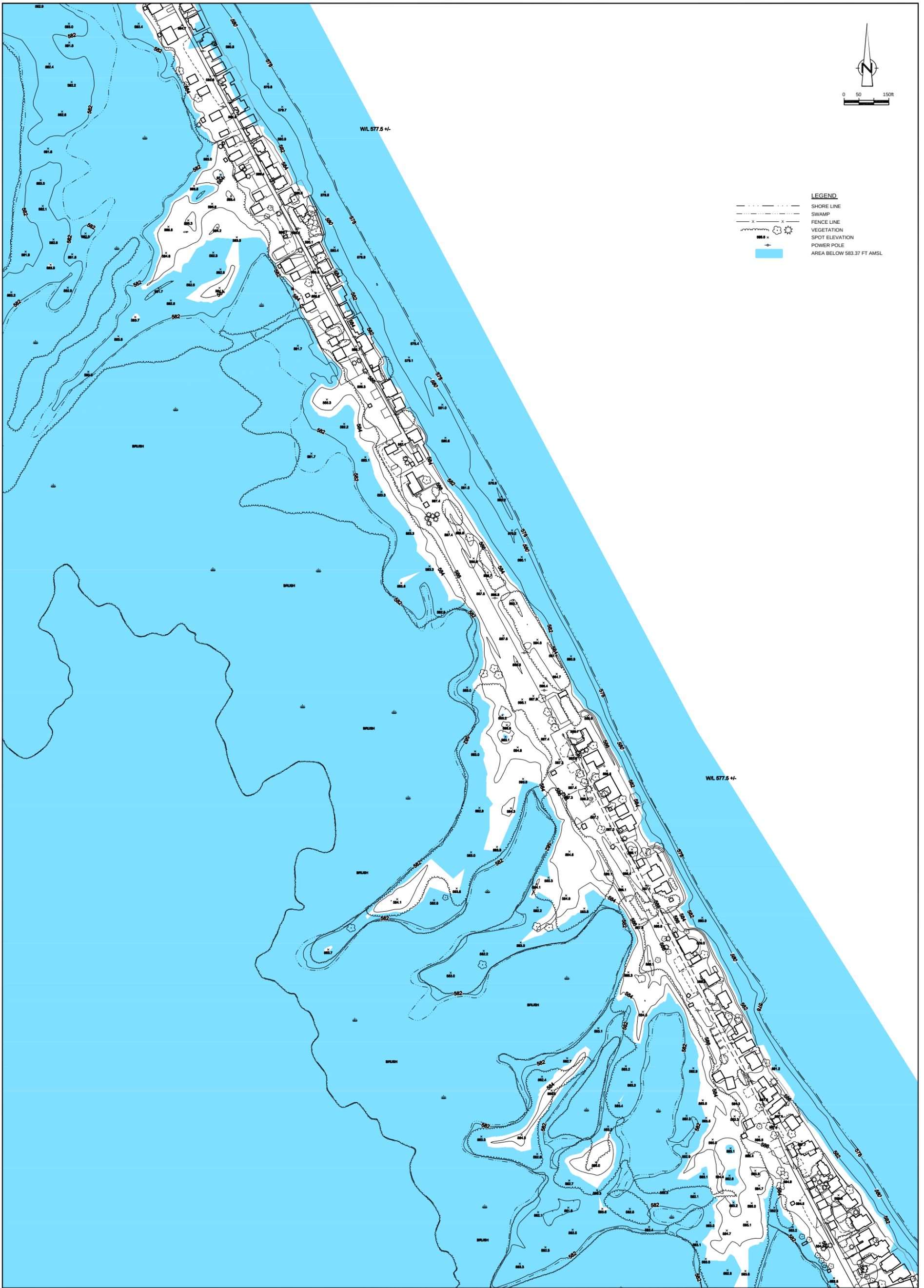


APPENDIX F

FIGURES IDENTIFYING AREAS OF FLOODING

- 100-YEAR FLOOD LEVEL
- RECORDED HIGH WATER LEVEL IN SAGINAW BAY



NO	Revision	Date	Initial

SCALE VERIFICATION

THIS BAR MEASURES 1" ON ORIGINAL. ADJUST SCALE ACCORDINGLY.

Approved _____

TOBICO MARSH AERIAL
SAGINAW BAY, MICHIGAN

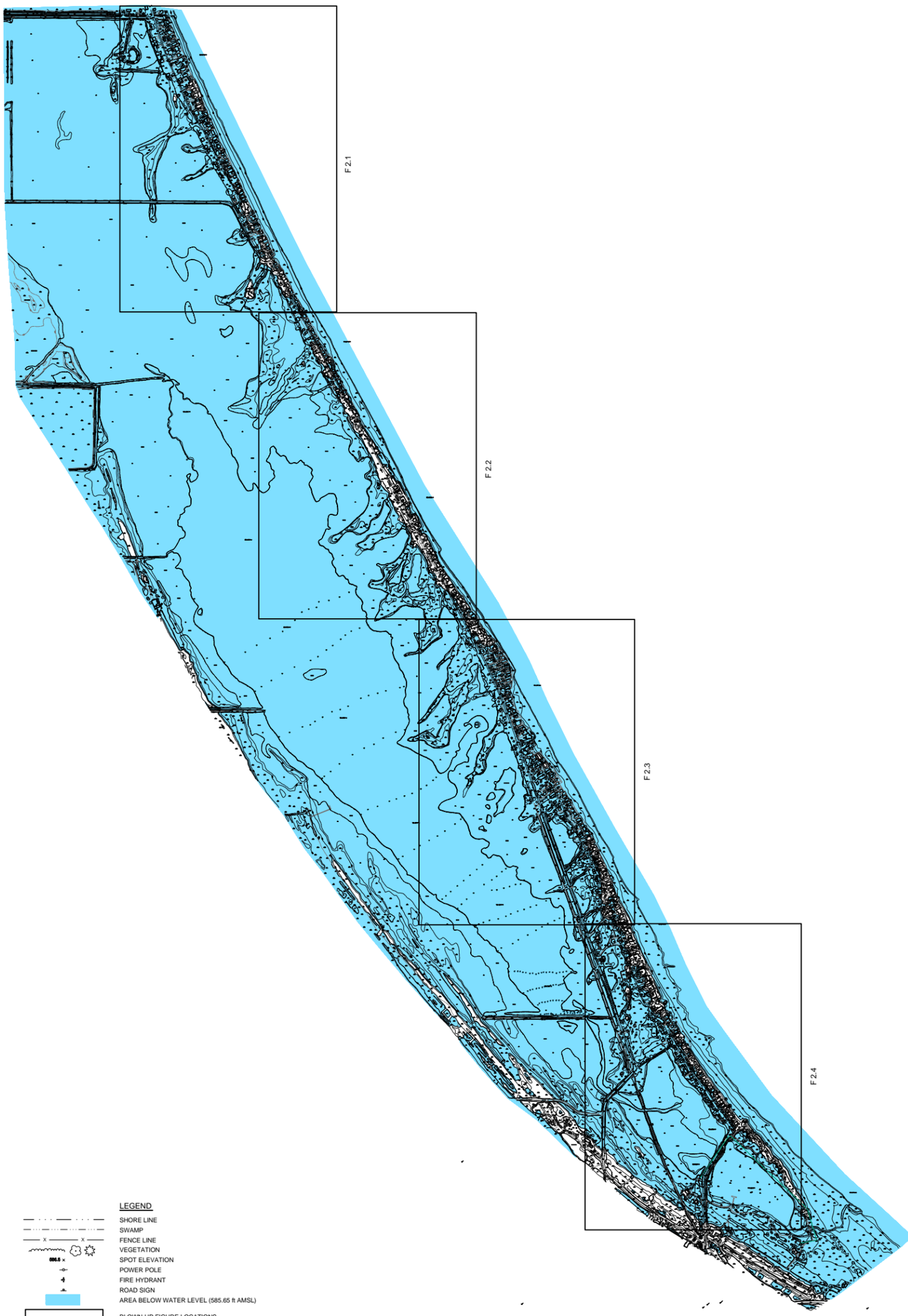
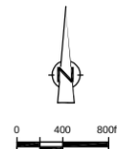
SAGINAW RIVER/BAY NRD SETTLEMENT

AREA OF FLOODING UNDER RECORDED HIGH
WATER LEVEL IN SAGINAW BAY (583.37)

CONESTOGA-ROVERS & ASSOCIATES

Source Reference: ADVANCED MAPPING TECHNOLOGIES, MAY 4, 2002

Project Manager: M. TOMKA	Reviewed By: C. AMEY	Date: JUNE 2003
Scale: 1" = 150'	Project N°: 18204-03	Report N°: 012
		Drawing N°: F 1.2



LEGEND

- SHORE LINE
- SWAMP
- x-x- FENCE LINE
- VEGETATION
- SPOT ELEVATION
- ⊙ POWER POLE
- ⊕ FIRE HYDRANT
- ⊙ ROAD SIGN
- AREA BELOW WATER LEVEL (585.65 ft AMSL)
- BLOW-UP FIGURE LOCATIONS

FIGURE 2.3

NO	Revision	Date	Initial

SCALE VERIFICATION

THIS BAR MEASURES 1" ON ORIGINAL. ADJUST SCALE ACCORDINGLY.

Approved _____

TOBICO MARSH AERIAL
SAGINAW BAY, MICHIGAN

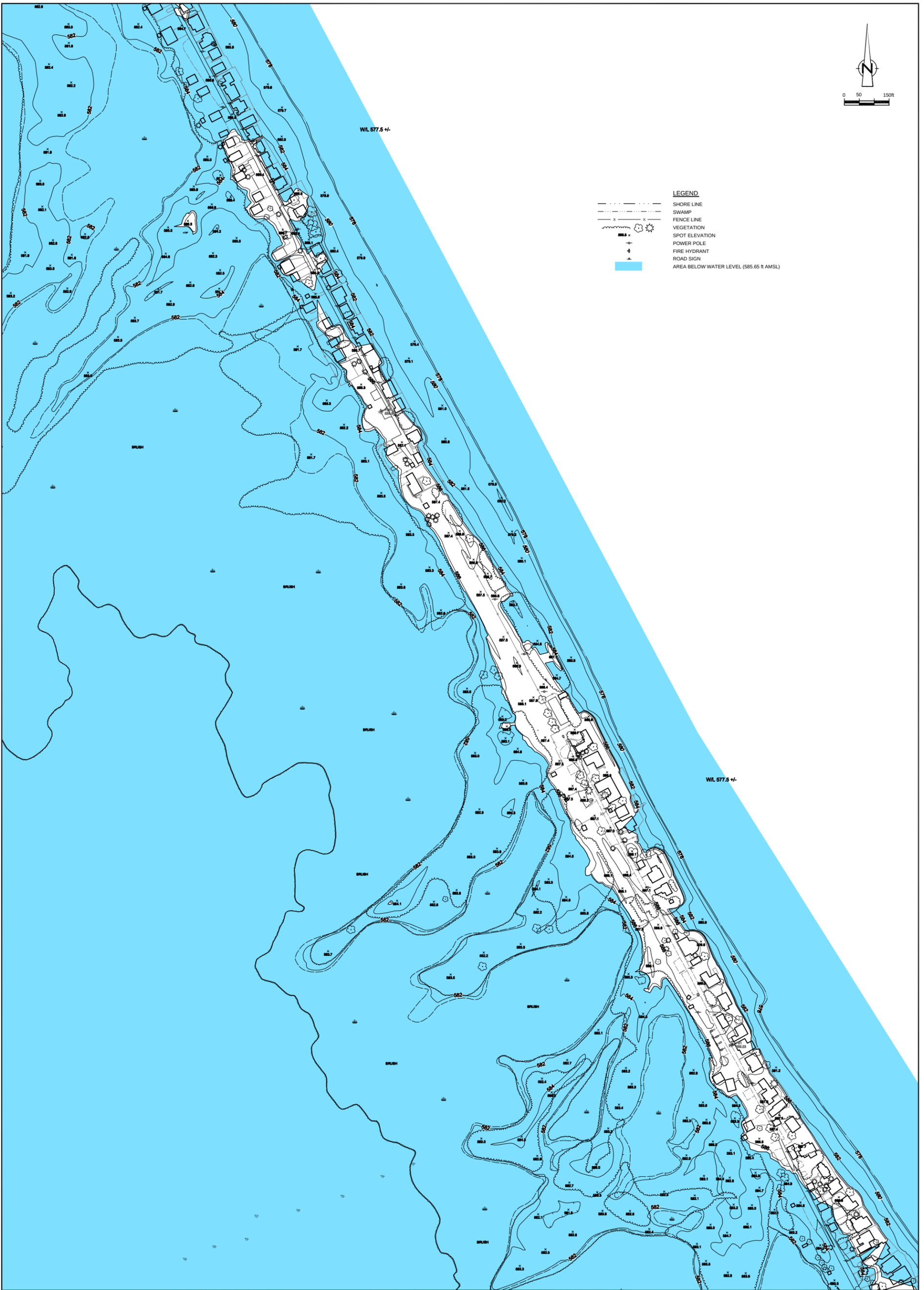
SAGINAW RIVER/BAY NRD SETTLEMENT

AREA OF FLOODING UNDER
100-YEAR FLOOD LEVEL (585.65)

CONESTOGA-ROVERS & ASSOCIATES

Source Reference: ADVANCED MAPPING TECHNOLOGIES, MAY 4, 2002

Project Manager: M. TOMKA	Reviewed By: C. AMEY	Date: JUNE 2003
Scale: 1" = 800'	Project N ^o : 18204-03	Report N ^o : 012
		Drawing N ^o : F 2.0



LEGEND

- SHORE LINE
- - - SWAMP
- - - FENCE LINE
- ⊗ VEGETATION
- ⊗ SPOT ELEVATION
- ⊗ POWER POLE
- ⊗ FIRE HYDRANT
- ⊗ ROAD SIGN
- AREA BELOW WATER LEVEL (585.65 ft AMSL)

NO	Revision	Date	Initial

SCALE VERIFICATION

THIS BAR MEASURES 1" ON ORIGINAL. ADJUST SCALE ACCORDINGLY.

Approved _____

TOBICO MARSH AERIAL
SAGINAW BAY, MICHIGAN

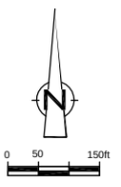
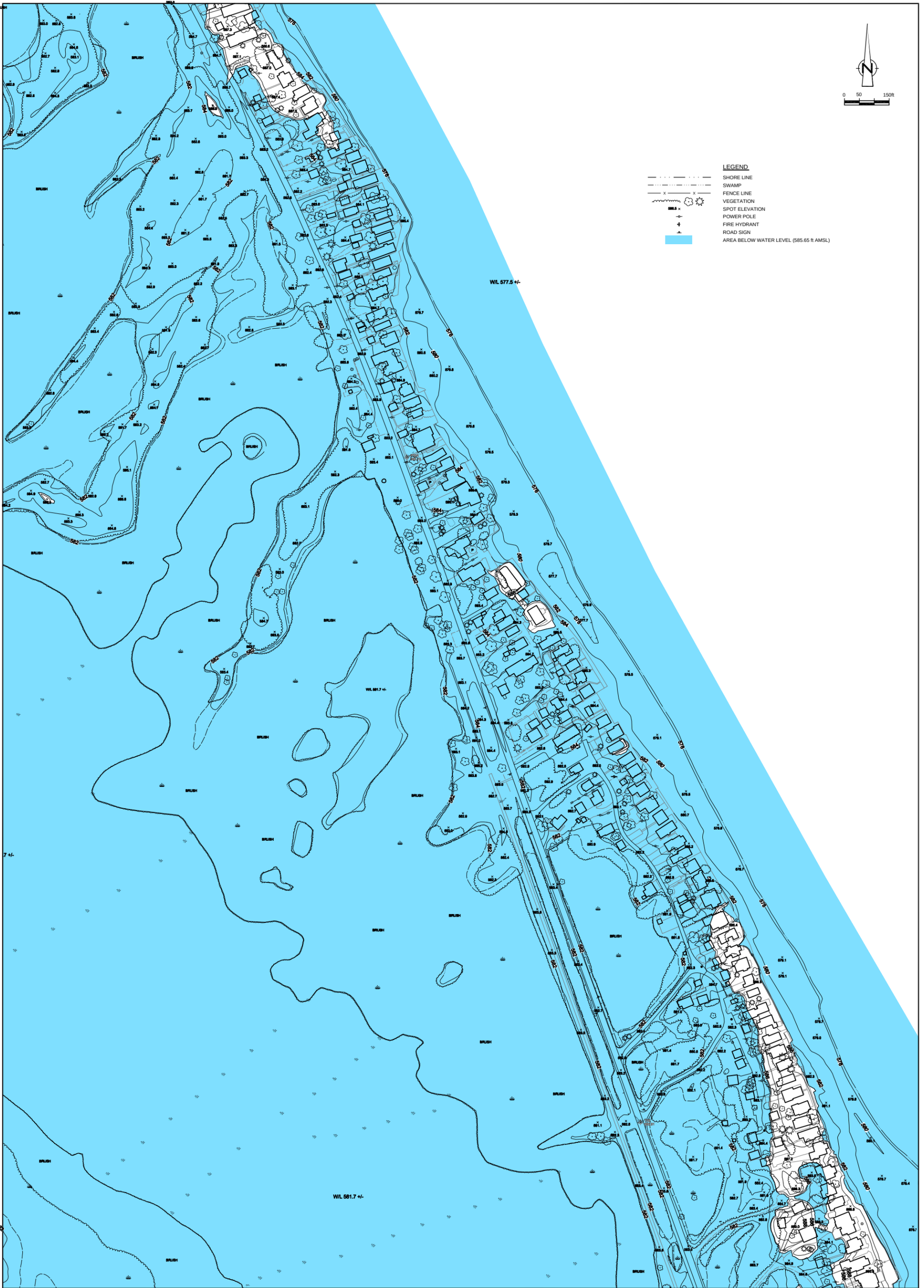
SAGINAW RIVER/BAY NRD SETTLEMENT

AREA OF FLOODING UNDER
100-YEAR FLOOD LEVEL (585.65)

CONESTOGA-ROVERS & ASSOCIATES

Source Reference: ADVANCED MAPPING TECHNOLOGIES, MAY 4, 2002

Project Manager: M. TOMKA	Reviewed By: C. AMEY	Date: JUNE 2003
Scale: 1" = 150'	Project N°: 18204-03	Report N°: 012
		Drawing N°: F 2.2



- LEGEND**
- SHORE LINE
 - - - SWAMP
 - - - FENCE LINE
 - - - VEGETATION
 - SPOT ELEVATION
 - ⊕ POWER POLE
 - ⊕ FIRE HYDRANT
 - ⊕ ROAD SIGN
 - AREA BELOW WATER LEVEL (585.65 ft AMSL)

NO	Revision	Date	Initial

SCALE VERIFICATION

THIS BAR MEASURES 1" ON ORIGINAL. ADJUST SCALE ACCORDINGLY.

Approved _____

TOBICO MARSH AERIAL
SAGINAW BAY, MICHIGAN

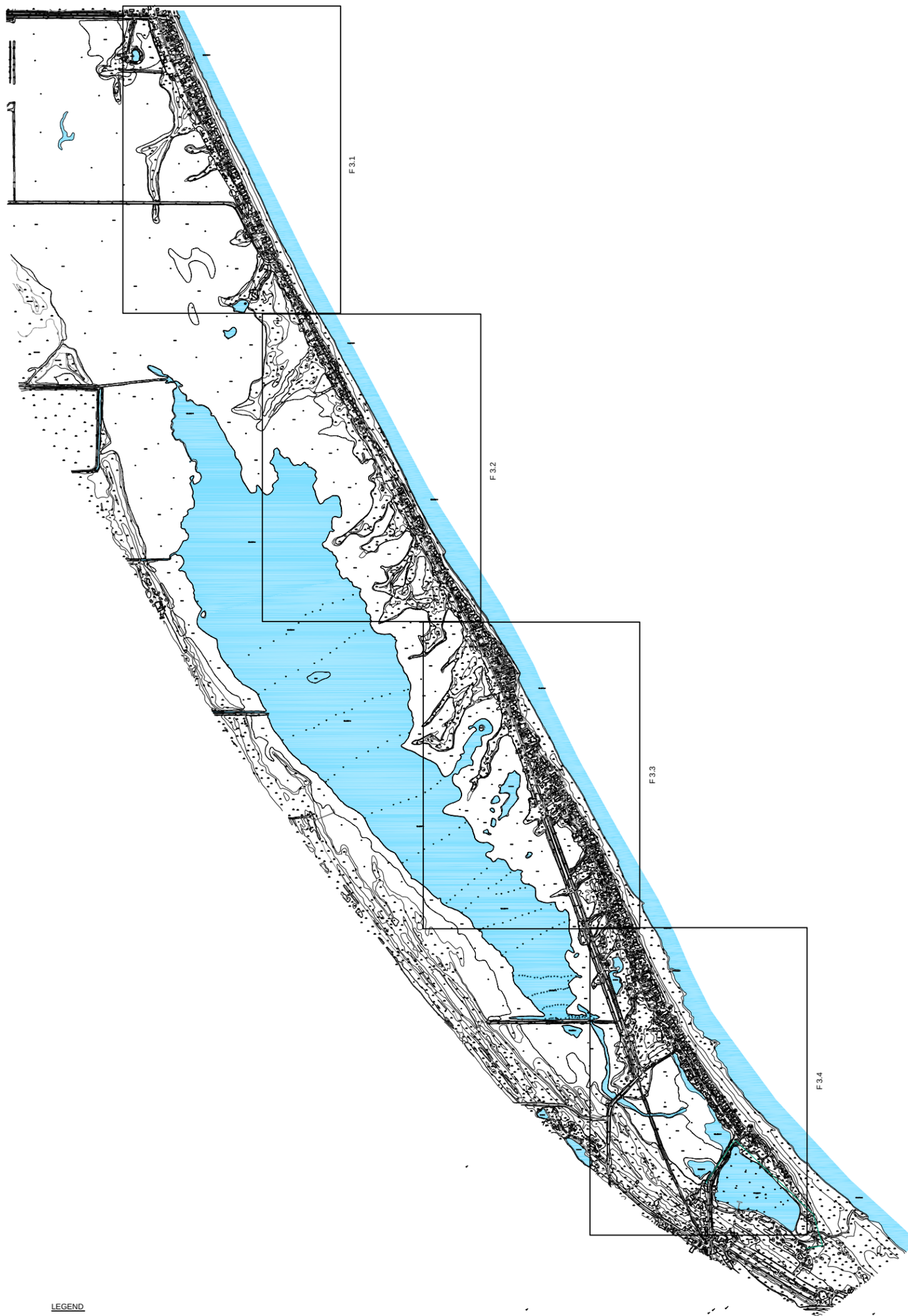
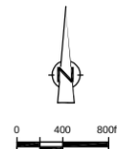
SAGINAW RIVER/BAY NRD SETTLEMENT

AREA OF FLOODING UNDER
100-YEAR FLOOD LEVEL (585.65)

CONESTOGA-ROVERS & ASSOCIATES

Source Reference: ADVANCED MAPPING TECHNOLOGIES, MAY 4, 2002

Project Manager: M. TOMKA	Reviewed By: C. AMEY	Date: JUNE 2003
Scale: 1" = 150'	Project N°: 18204-03	Report N°: 012
		Drawing N°: F 2.3



- LEGEND**
- SHORE LINE
 - SWAMP
 - x-x- FENCE LINE
 - FIELD LINE
 - TRAIL
 - CURRENT AREA OF OPEN WATER
 - BLOW-UP FIGURE LOCATIONS

FIGURE 3.3

NO	Revision	Date	Initial

SCALE VERIFICATION

THIS BAR MEASURES 1" ON ORIGINAL. ADJUST SCALE ACCORDINGLY.

Approved _____

SAGINAW RIVER/BAY NRD SETTLEMENT

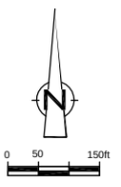
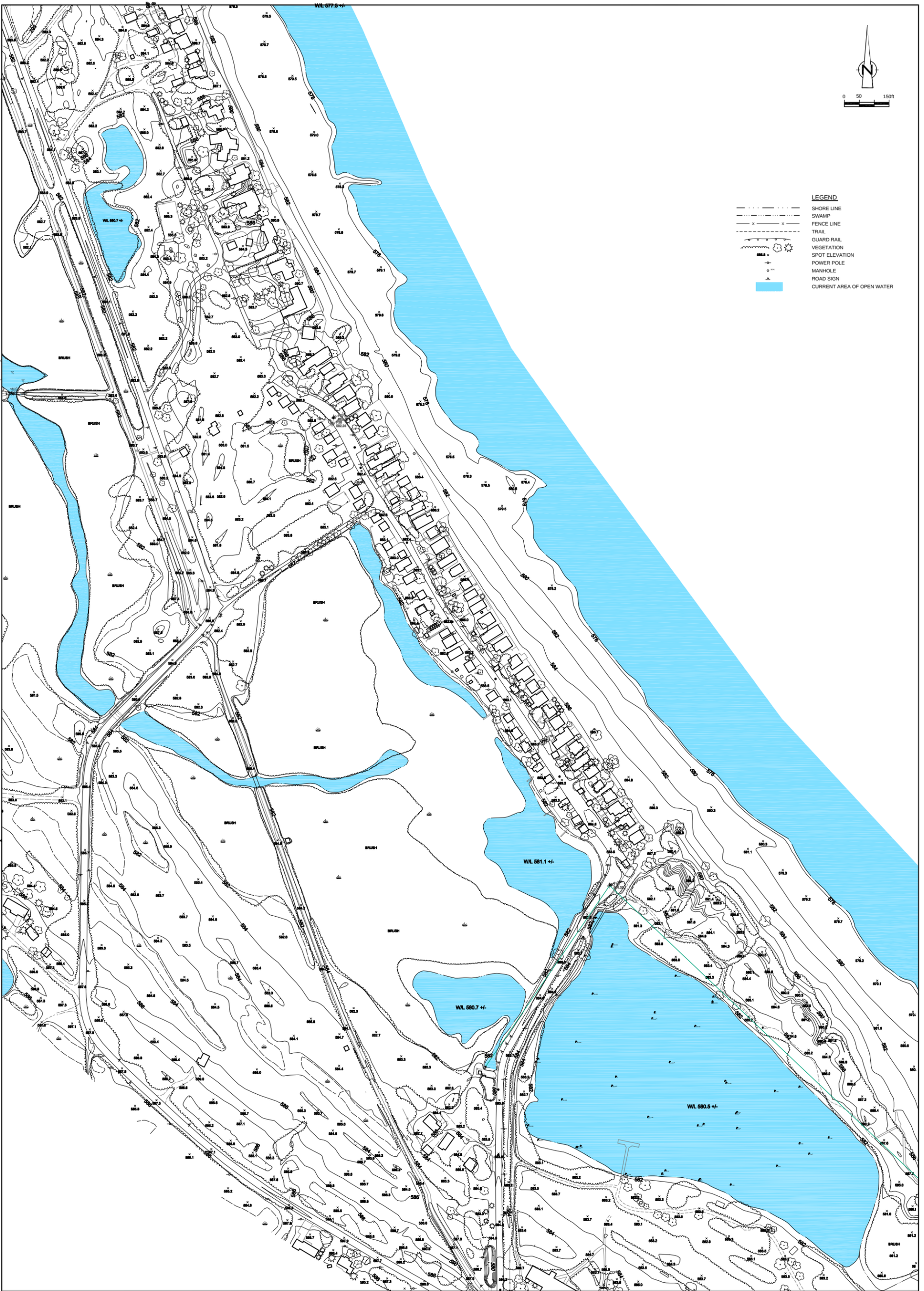
TOBICO MARSH 50% PLAN

CURRENT OPEN WATER

CONESTOGA-ROVERS & ASSOCIATES

Source Reference: ADVANCED MAPPING TECHNOLOGIES, MAY 4, 2002

Project Manager: M. TOMKA	Reviewed By: C. AMEY	Date: JUN 2003
Scale: 1" = 800'	Project N ^o : 18204-03	Report N ^o : 012
		Drawing N ^o : F 3.0



LEGEND

	SHORE LINE
	SWAMP
	FENCE LINE
	TRAIL
	GUARD RAIL
	VEGETATION
	SPOT ELEVATION
	POWER POLE
	MANHOLE
	ROAD SIGN
	CURRENT AREA OF OPEN WATER

NO	Revision	Date	Initial

SCALE VERIFICATION

THIS BAR MEASURES 1" ON ORIGINAL. ADJUST SCALE ACCORDINGLY.

Approved _____

TOBICO MARSH AERIAL
SAGINAW BAY, MICHIGAN

SAGINAW RIVER/BAY NRD SETTLEMENT

CURRENT OPEN WATER

CONESTOGA-ROVERS & ASSOCIATES

Source Reference: ADVANCED MAPPING TECHNOLOGIES, MAY 4, 2002

Project Manager: M. TOMKA	Reviewed By: C. AMEY	Date: JUNE 2003
Scale: 1" = 150'	Project N°: 18204-03	Report N°: 012
		Drawing N°: F 3.4