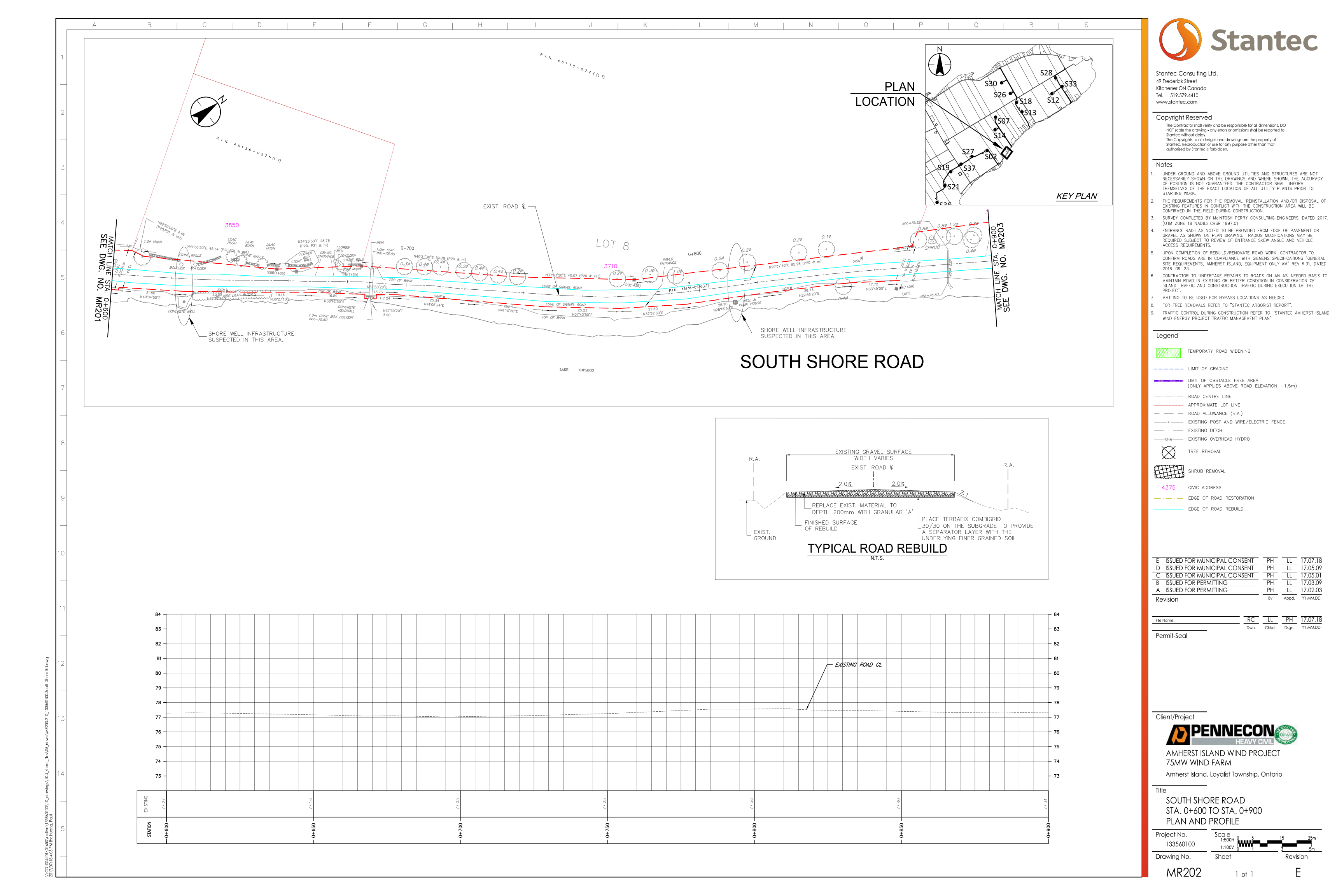
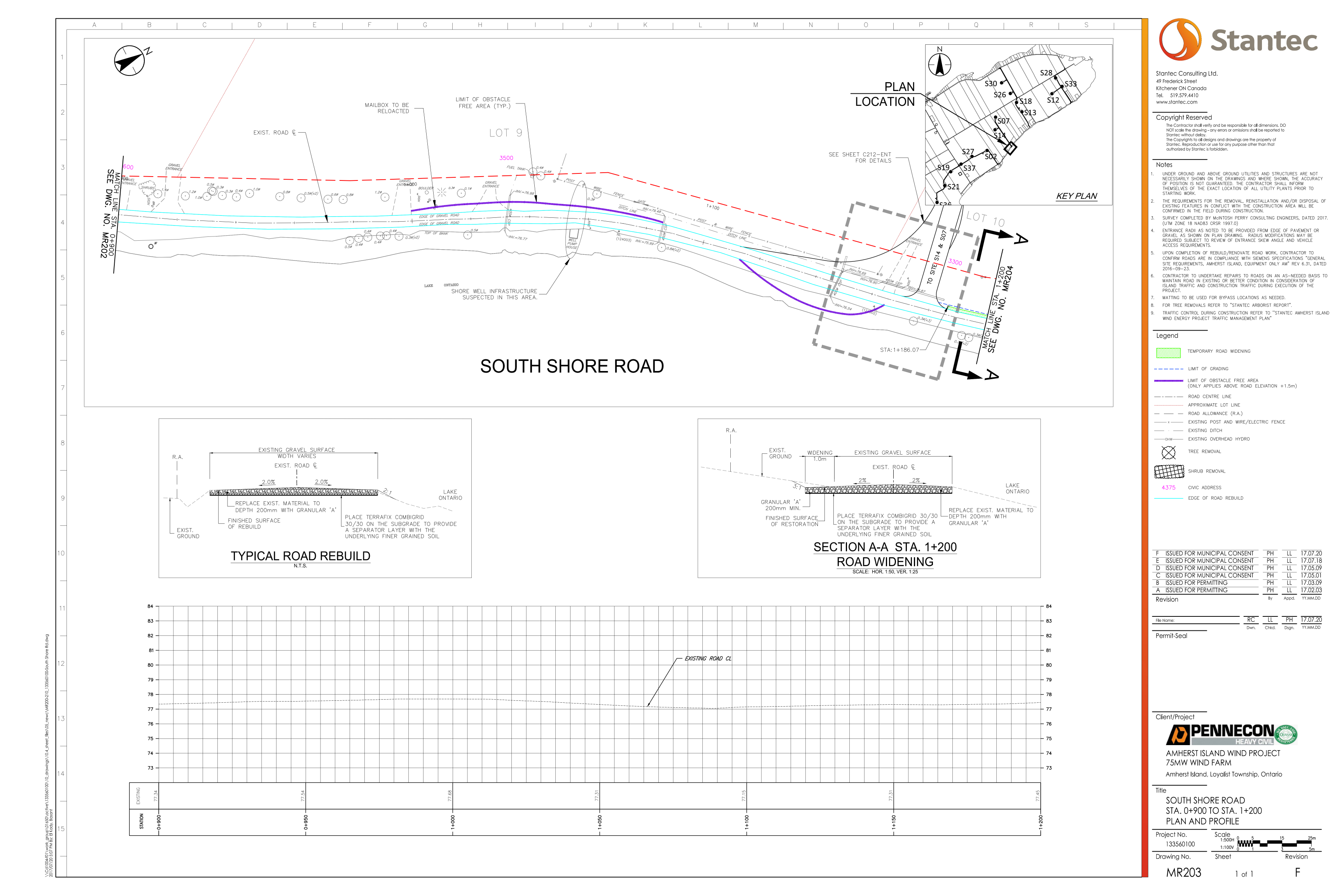
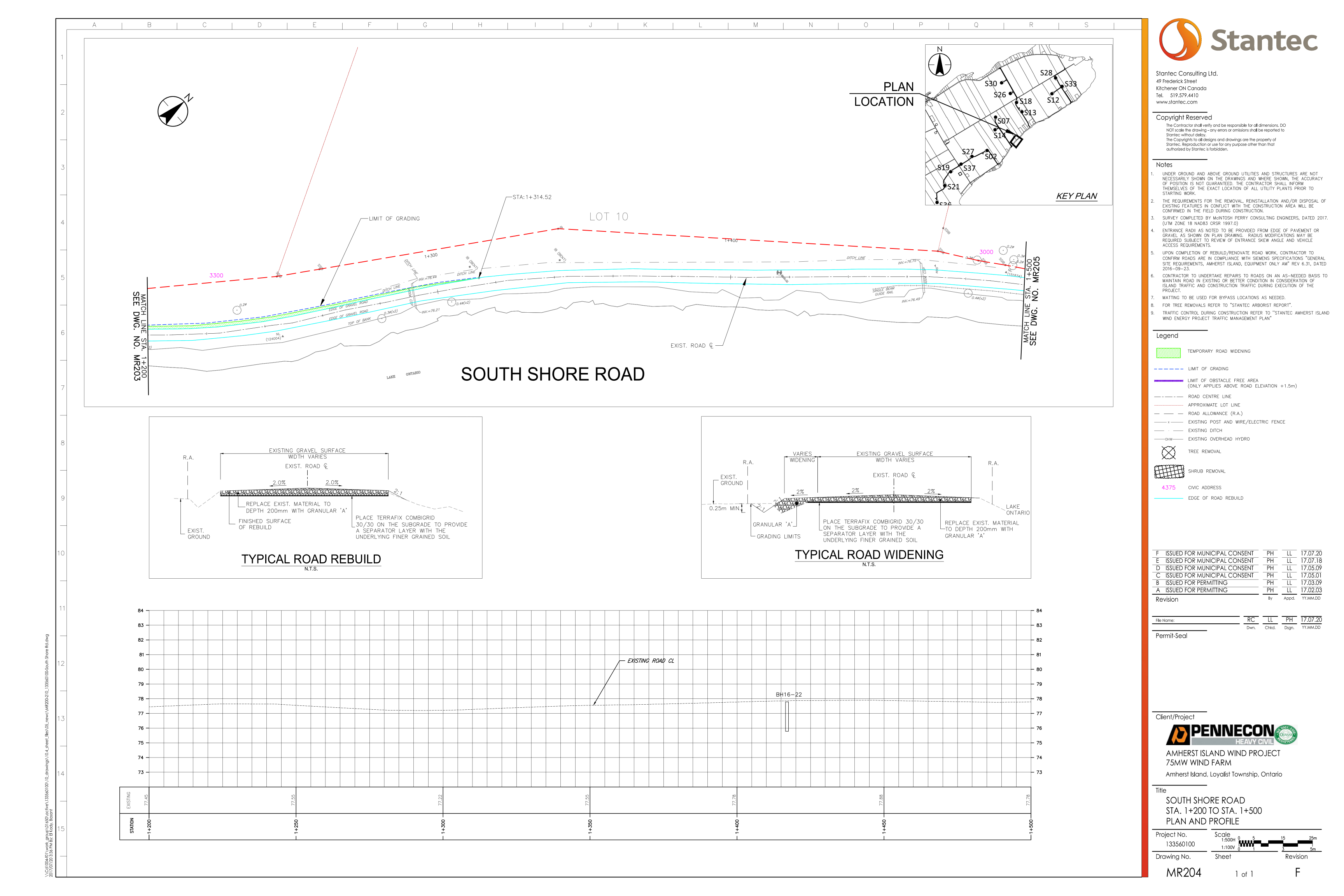
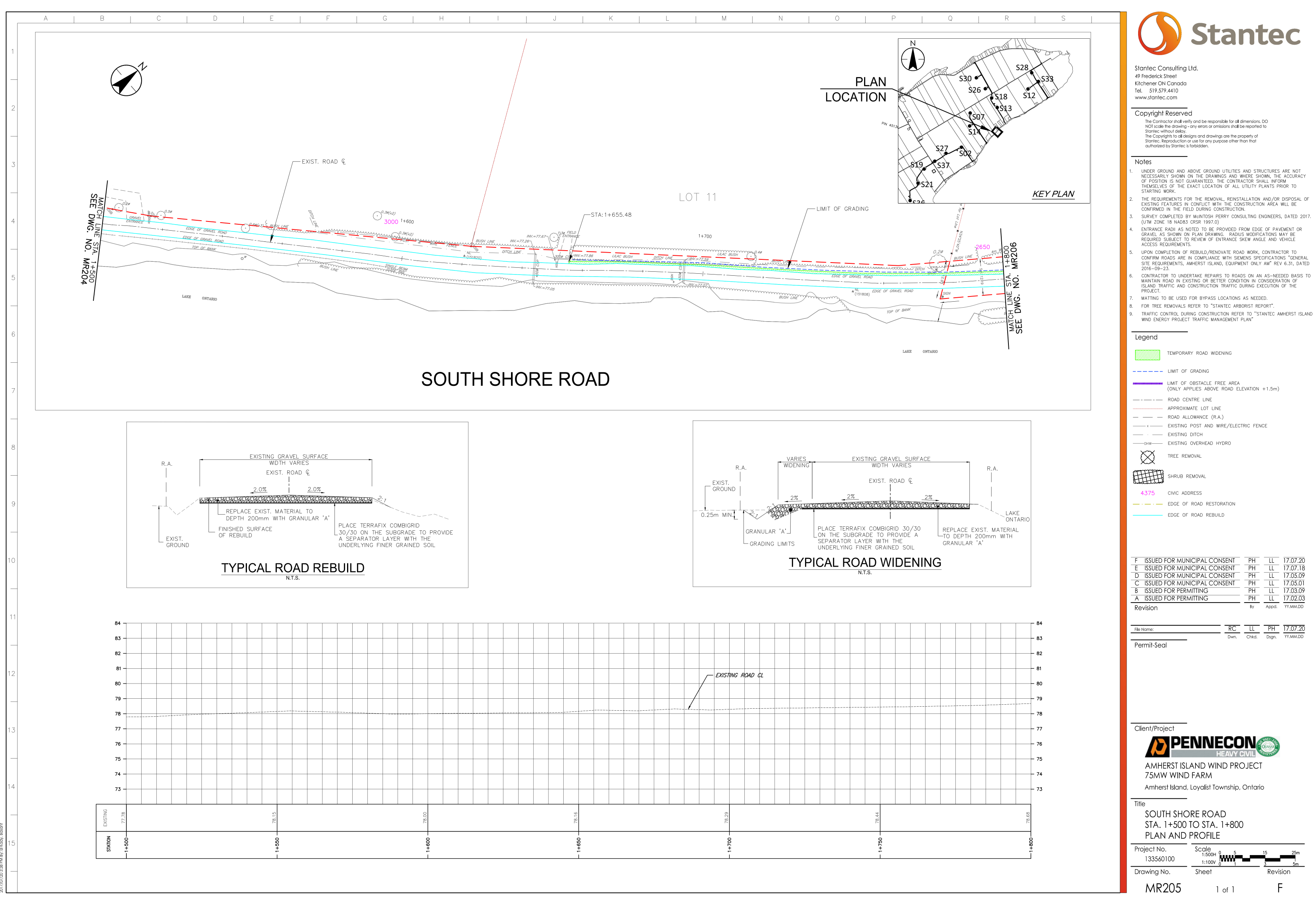


- NECESSARILY SHOWN ON THE DRAWINGS AND WHERE SHOWN, THE ACCURACY
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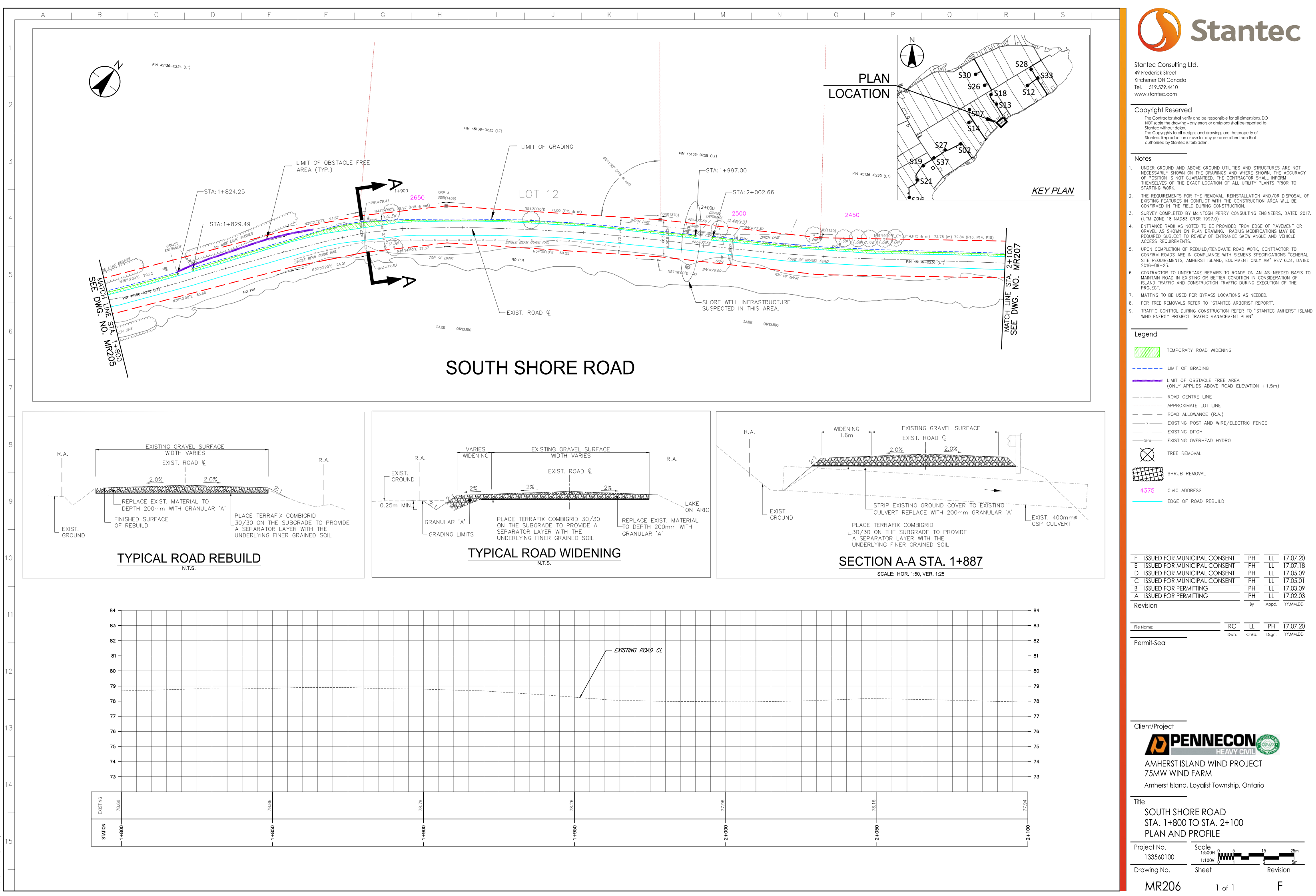








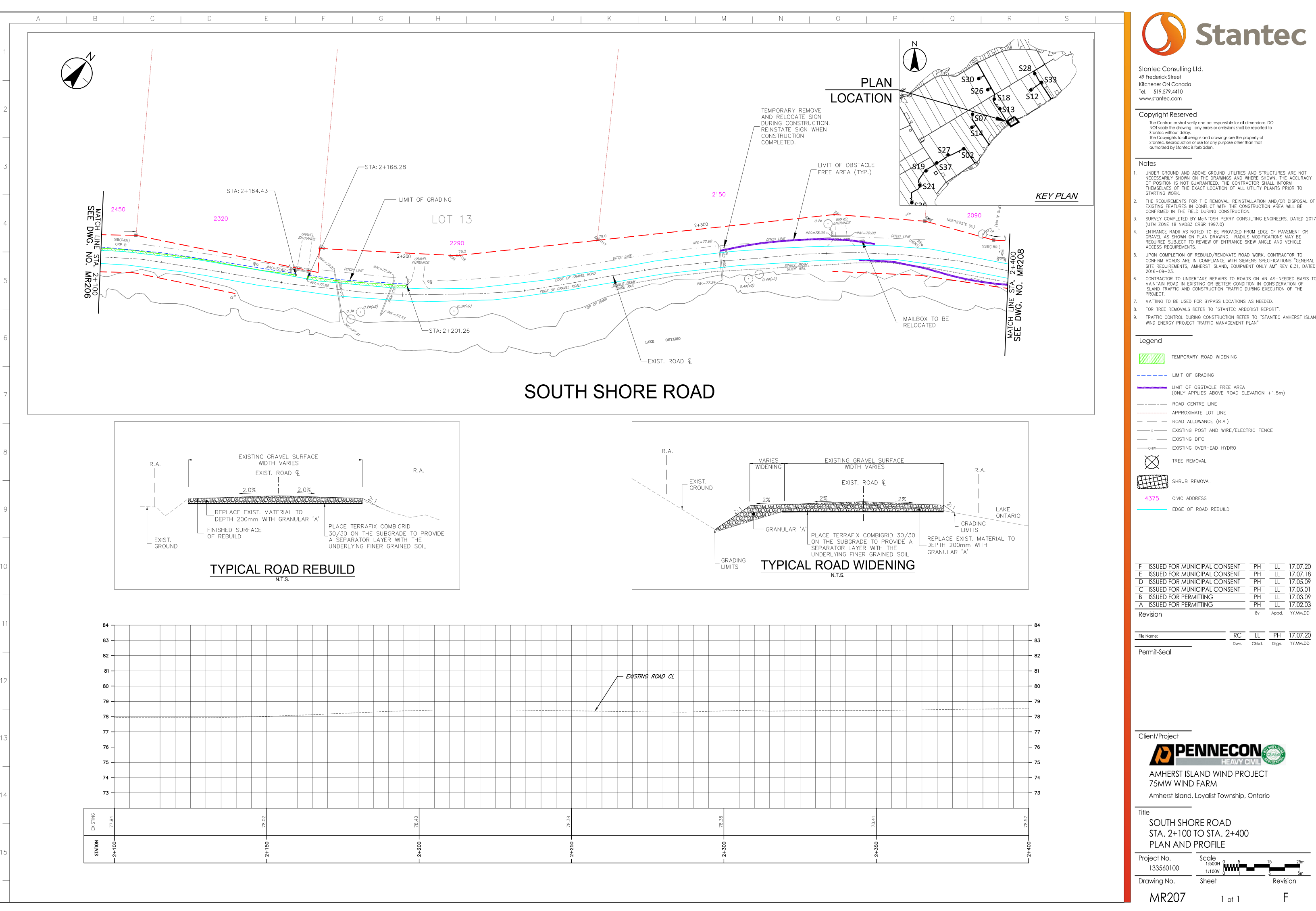
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- MAINTAIN ROAD IN EXISTING OR BETTER CONDITION IN CONSIDERATION OF



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- REQUIRED SUBJECT TO REVIEW OF ENTRANCE SKEW ANGLE AND VEHICLE
- CONTRACTOR TO UNDERTAKE REPAIRS TO ROADS ON AN AS-NEEDED BASIS TO
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- TRAFFIC CONTROL DURING CONSTRUCTION REFER TO "STANTEC AMHERST ISLAND

TEMPORARY ROAD WIDENING

(ONLY APPLIES ABOVE ROAD ELEVATION +1.5m)

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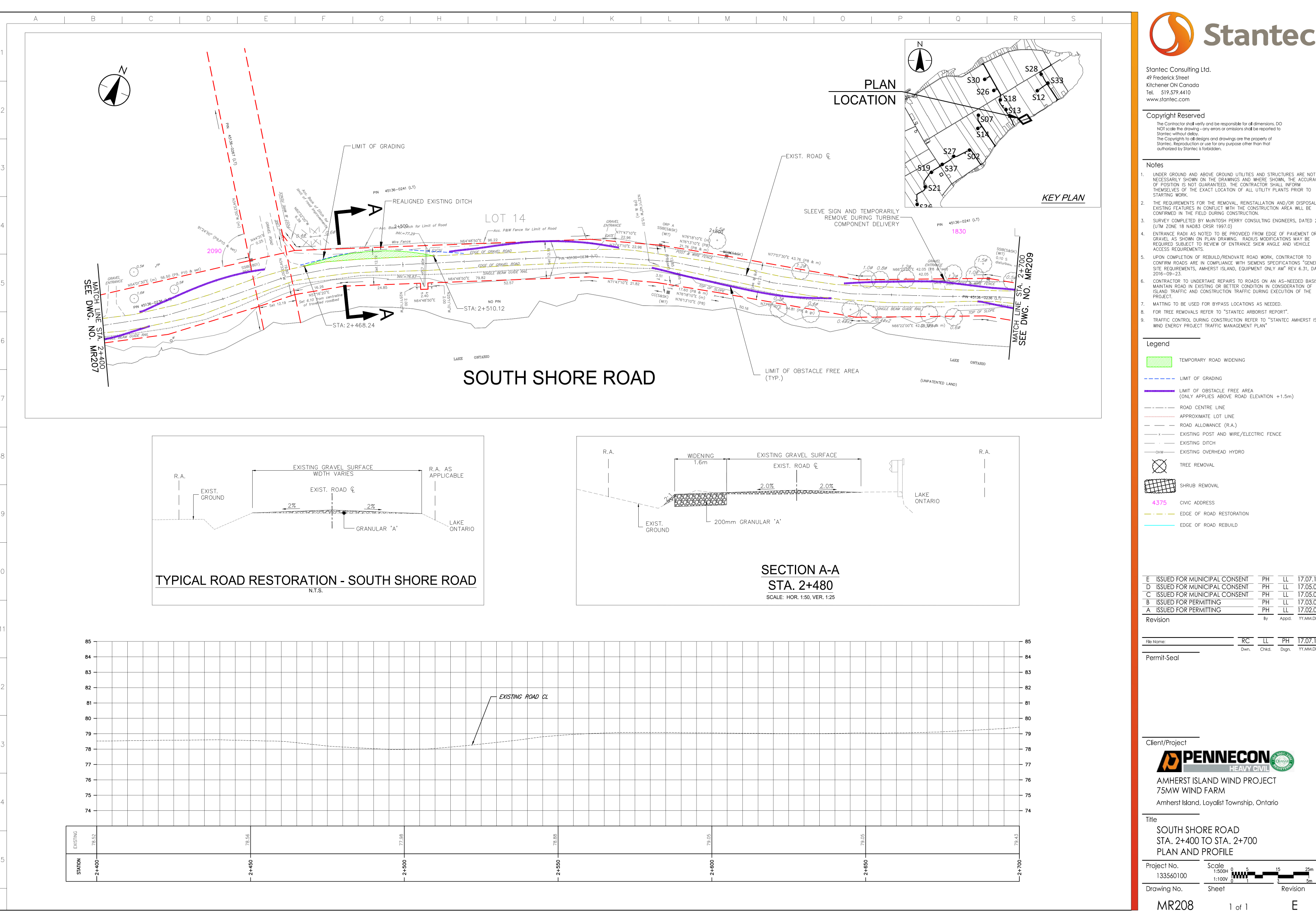
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Amherst Island, Loyalist Township, Ontario

STA. 2+100 TO STA. 2+400



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- TRAFFIC CONTROL DURING CONSTRUCTION REFER TO "STANTEC AMHERST ISLAND WIND ENERGY PROJECT TRAFFIC MANAGEMENT PLAN"

(ONLY APPLIES ABOVE ROAD ELEVATION +1.5m)

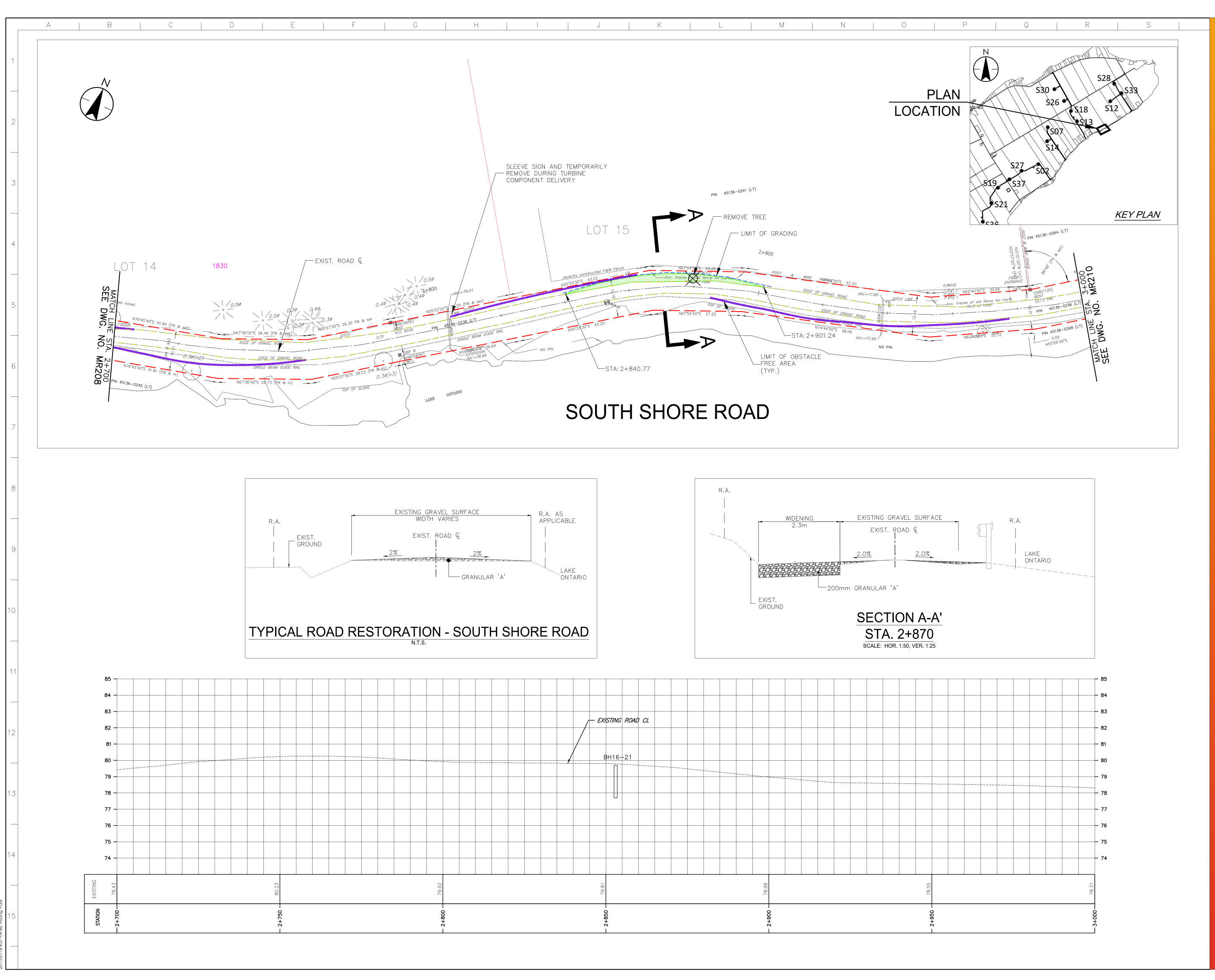
----OHW----- EXISTING OVERHEAD HYDRO

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STA. 2+400 TO STA. 2+700





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- WIND ENERGY PROJECT TRAFFIC MANAGEMENT PLAN"

TEMPORARY ROAD WIDENING

---- LIMIT OF GRADING

LIMIT OF OBSTACLE FREE AREA (ONLY APPLIES ABOVE ROAD ELEVATION +1.5m)

----- APPROXIMATE LOT LINE

----- ROAD CENTRE LINE

— — ROAD ALLOWANCE (R.A.)

—— · —— EXISTING DITCH

----OHW----- EXISTING OVERHEAD HYDRO



SHRUB REMOVAL

4375 CIVIC ADDRESS

— · — · — EDGE OF ROAD RESTORATION

EDGE OF ROAD REBUILD

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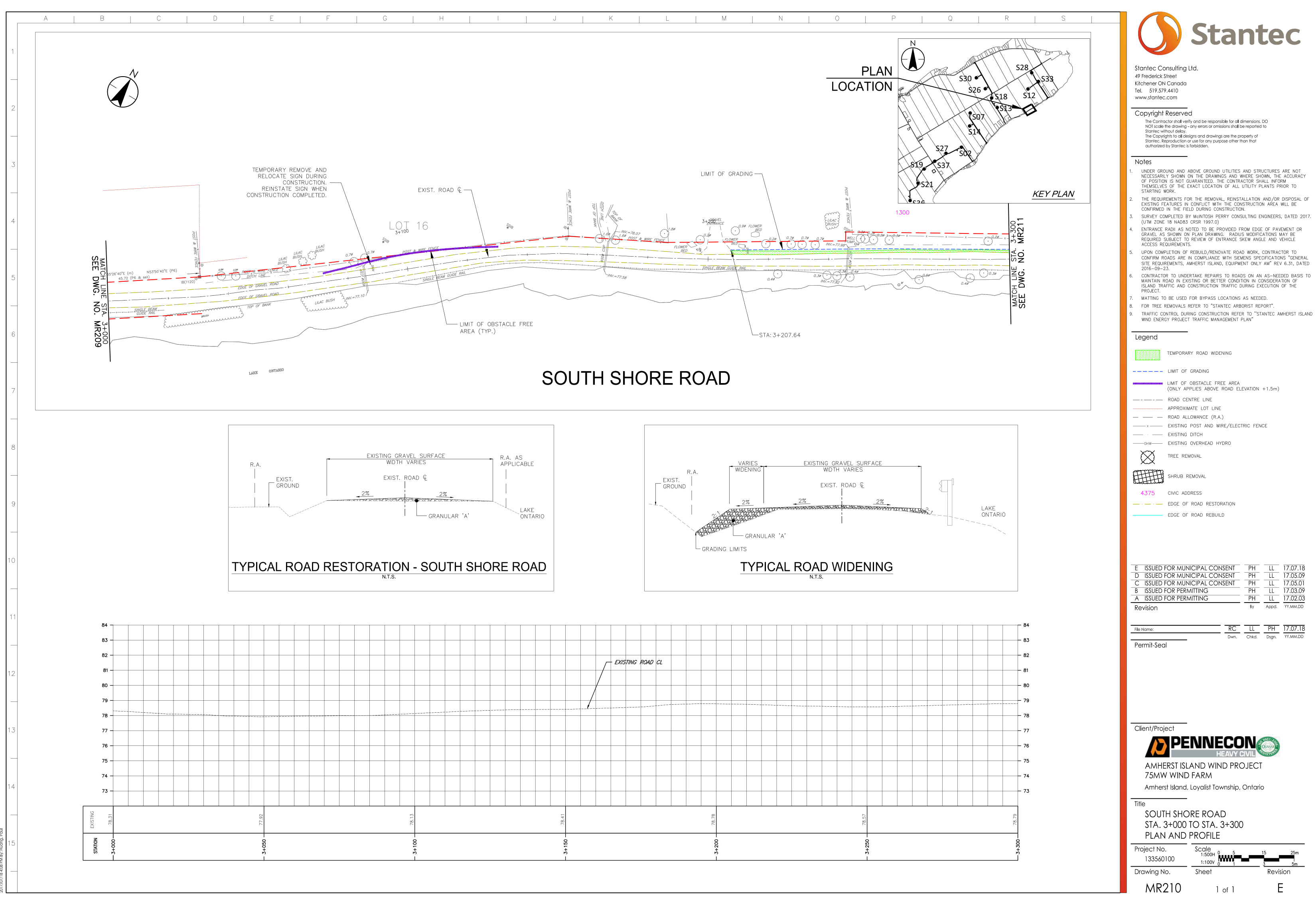
Client/Project

AMHERST ISLAND WIND PROJECT 75MW WIND FARM Amherst Island, Loyalist Township, Ontario

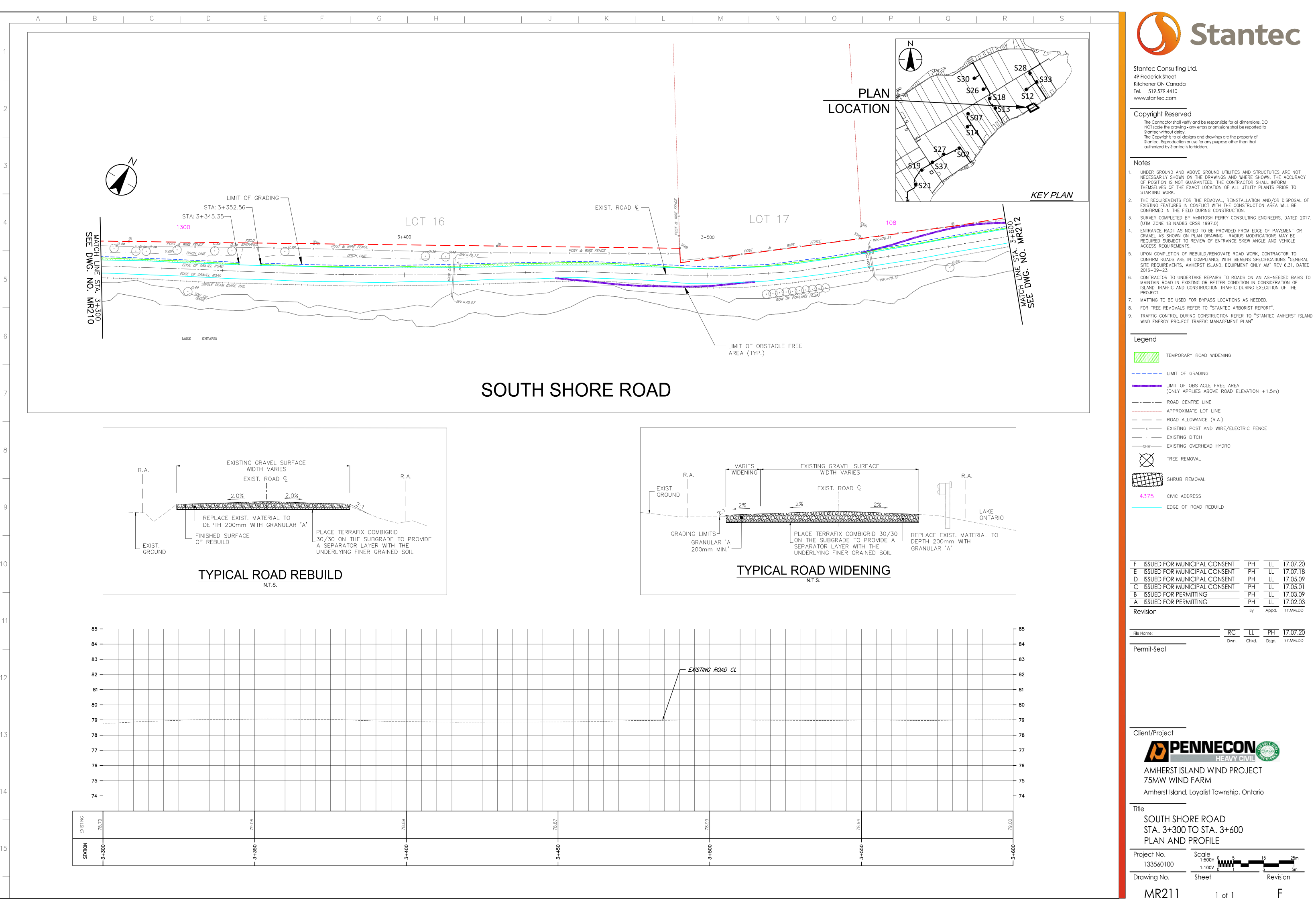
SOUTH SHORE ROAD STA. 2+700 TO STA. 3+000 PLAN AND PROFILE

Project No. 133560100 Drawing No.

1 of 1



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- WIND ENERGY PROJECT TRAFFIC MANAGEMENT PLAN"

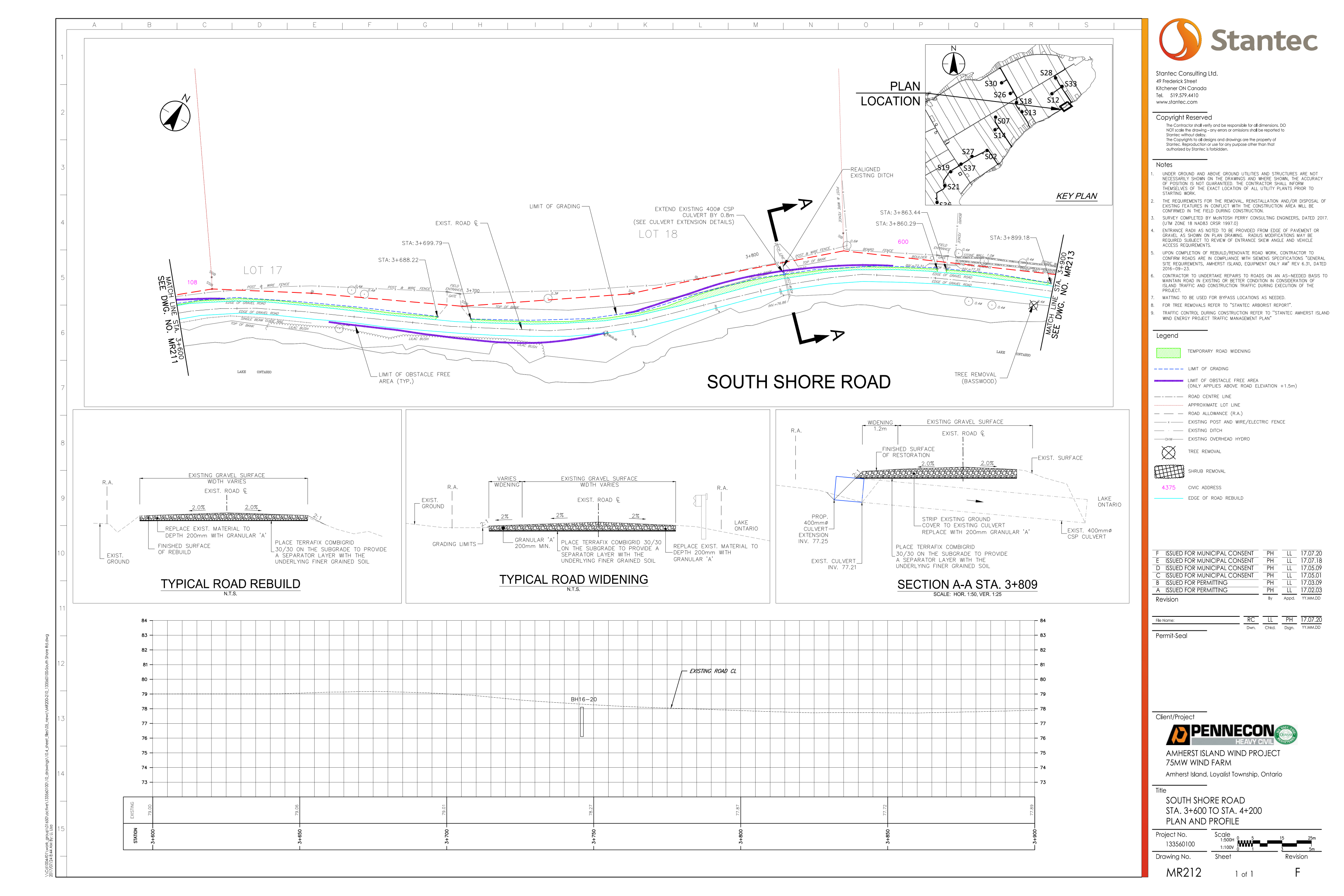
(ONLY APPLIES ABOVE ROAD ELEVATION +1.5m)

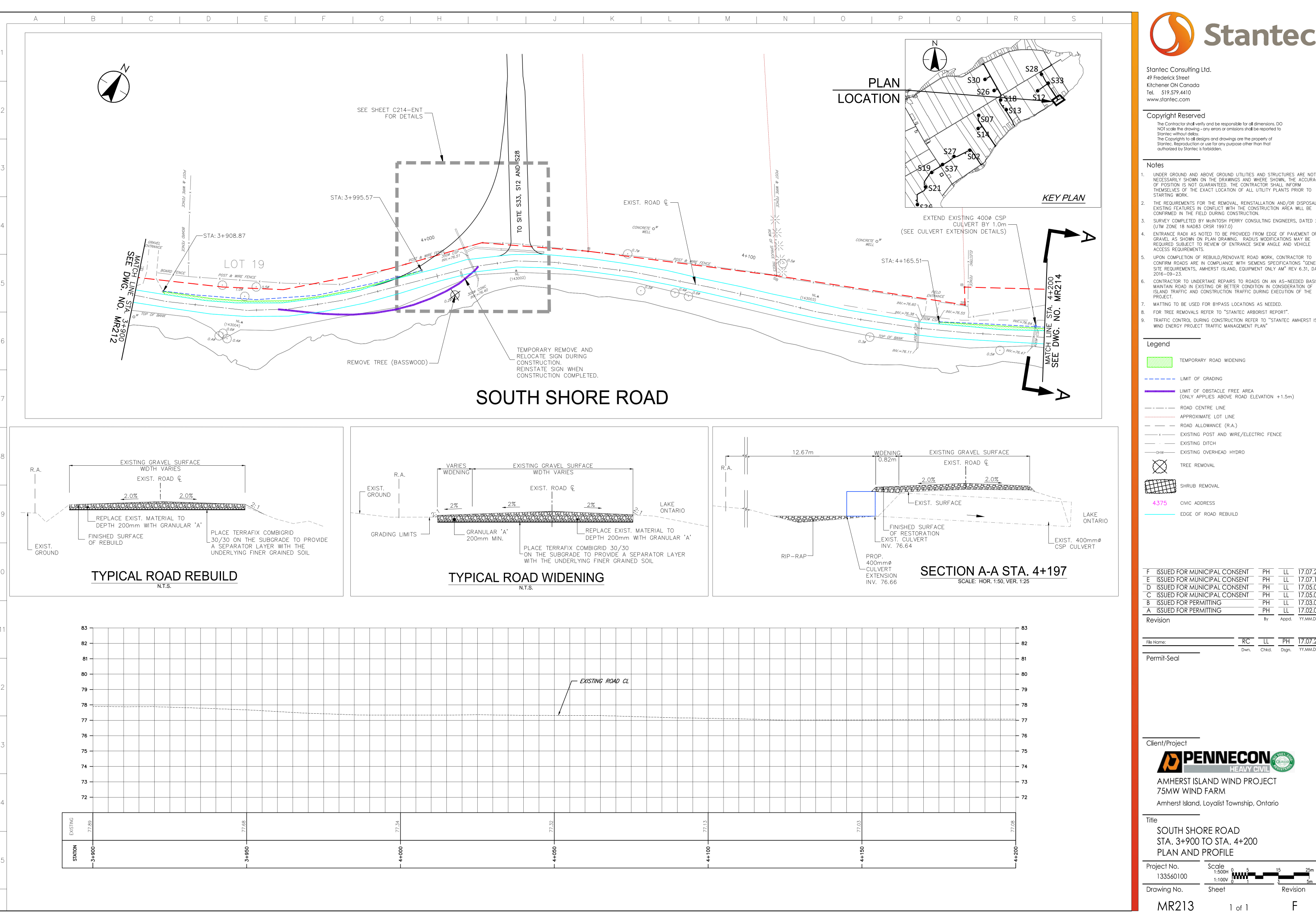
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- WIND ENERGY PROJECT TRAFFIC MANAGEMENT PLAN"

Legend

TEMPORARY ROAD WIDENING

---- LIMIT OF GRADING

LIMIT OF OBSTACLE FREE AREA (ONLY APPLIES ABOVE ROAD ELEVATION +1.5m)

— - — - — ROAD CENTRE LINE ----- APPROXIMATE LOT LINE

— — ROAD ALLOWANCE (R.A.)

— · — EXISTING DITCH

---OHW---- EXISTING OVERHEAD HYDRO

TREE REMOVAL

SHRUB REMOVAL

4375 CIVIC ADDRESS

- EDGE OF ROAD REBUILD

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AMHERST ISLAND WIND PROJECT 75MW WIND FARM

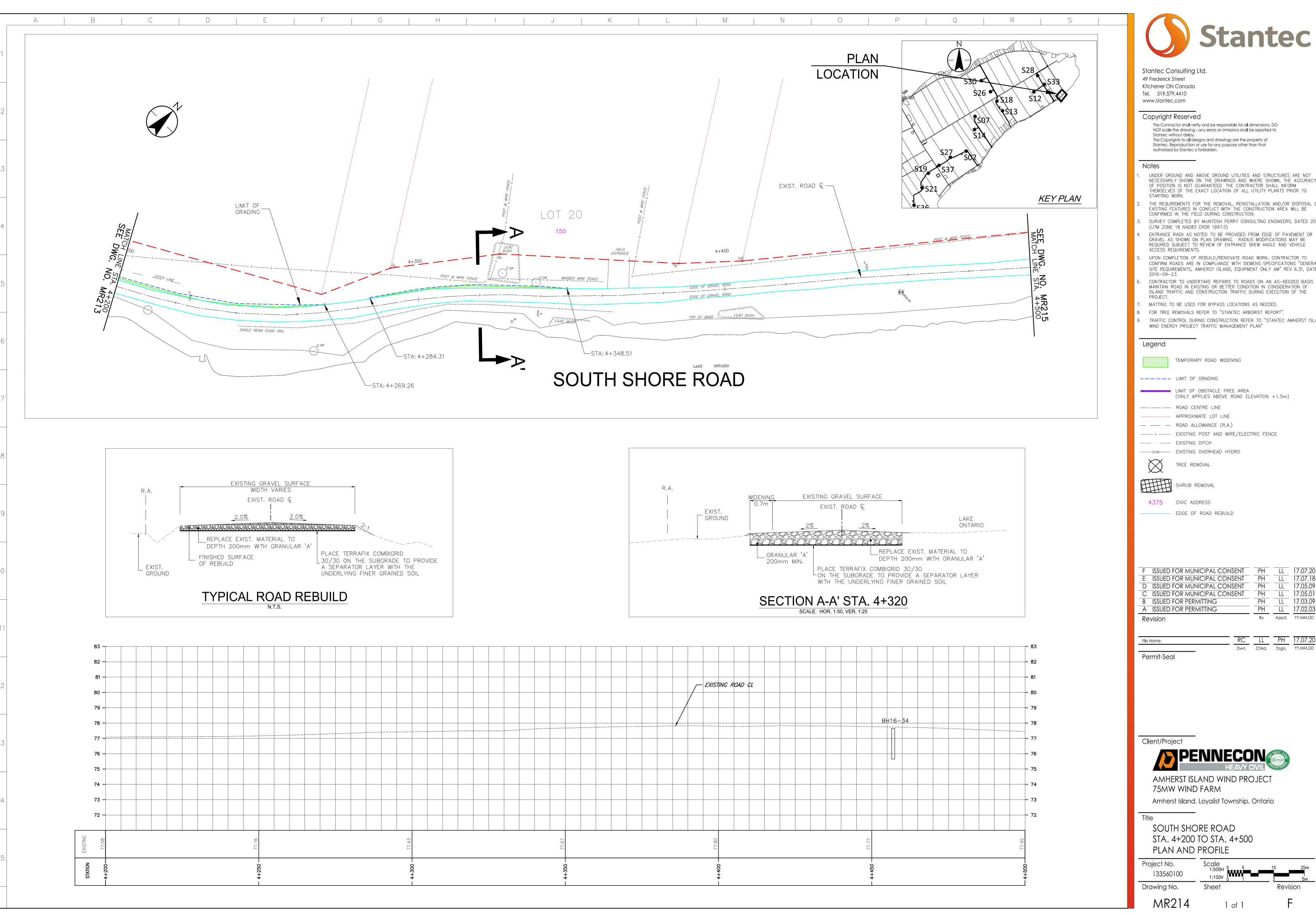
Amherst Island, Loyalist Township, Ontario

SOUTH SHORE ROAD STA. 3+900 TO STA. 4+200 PLAN AND PROFILE

Project No. 133560100 Drawing No.

MR213

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Legend

TEMPORARY ROAD WIDENING

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LIMIT OF OBSTACLE FREE AREA (ONLY APPLIES ABOVE ROAD ELEVATION +1.5m)

----- ROAD CENTRE LINE ----- APPROXIMATE LOT LINE

— — ROAD ALLOWANCE (R.A.)

—— · —— EXISTING DITCH

- EDGE OF ROAD REBUILD

----OHW----- EXISTING OVERHEAD HYDRO



SHRUB REMOVAL

4375 CIVIC ADDRESS

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Client/Project



AMHERST ISLAND WIND PROJECT 75MW WIND FARM

Amherst Island, Loyalist Township, Ontario

SOUTH SHORE ROAD STA. 4+200 TO STA. 4+500 PLAN AND PROFILE

Project No. 133560100 Drawing No.

MR214

1 of 1