



- UNDER GROUND AND ABOVE GROUND UTILITIES AND STRUCTURES ARE NOT NECESSARILY SHOWN ON THE DRAWINGS AND WHERE SHOWN, THE ACCURACY OF POSITION IS NOT GUARANTEED. THE CONTRACTOR SHALL INFORM THEMSELVES OF THE EXACT LOCATION OF ALL UTILITY PLANTS PRIOR TO
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- FOR TREE REMOVALS REFER TO "STANTEC ARBORIST REPORT".
- TRAFFIC CONTROL DURING CONSTRUCTION REFER TO "STANTEC AMHERST ISLAND WIND ENERGY PROJECT TRAFFIC MANAGEMENT PLAN".
- CULVERTS MAY BE BRIDGED OR REINFORCED PRIOR TO PROJECT WORK. CULVERT EXTENSION AND INSTALLATION DETAILS REFER TO OPSS 241. SEDIMENT AND EROSION CONTROL MEASURES ARE TO BE IMPLEMENTED PRIOR
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 PLACE SUCH DITCHES AT LOCAL LOW SPOTS AND EVERY 100M ALONG ROAD
 LENGTH WHERE SUCH ELEVATION CONDITIONS EXIST.

(ONLY APPLIES ABOVE ROAD ELEVATION +1.5m)

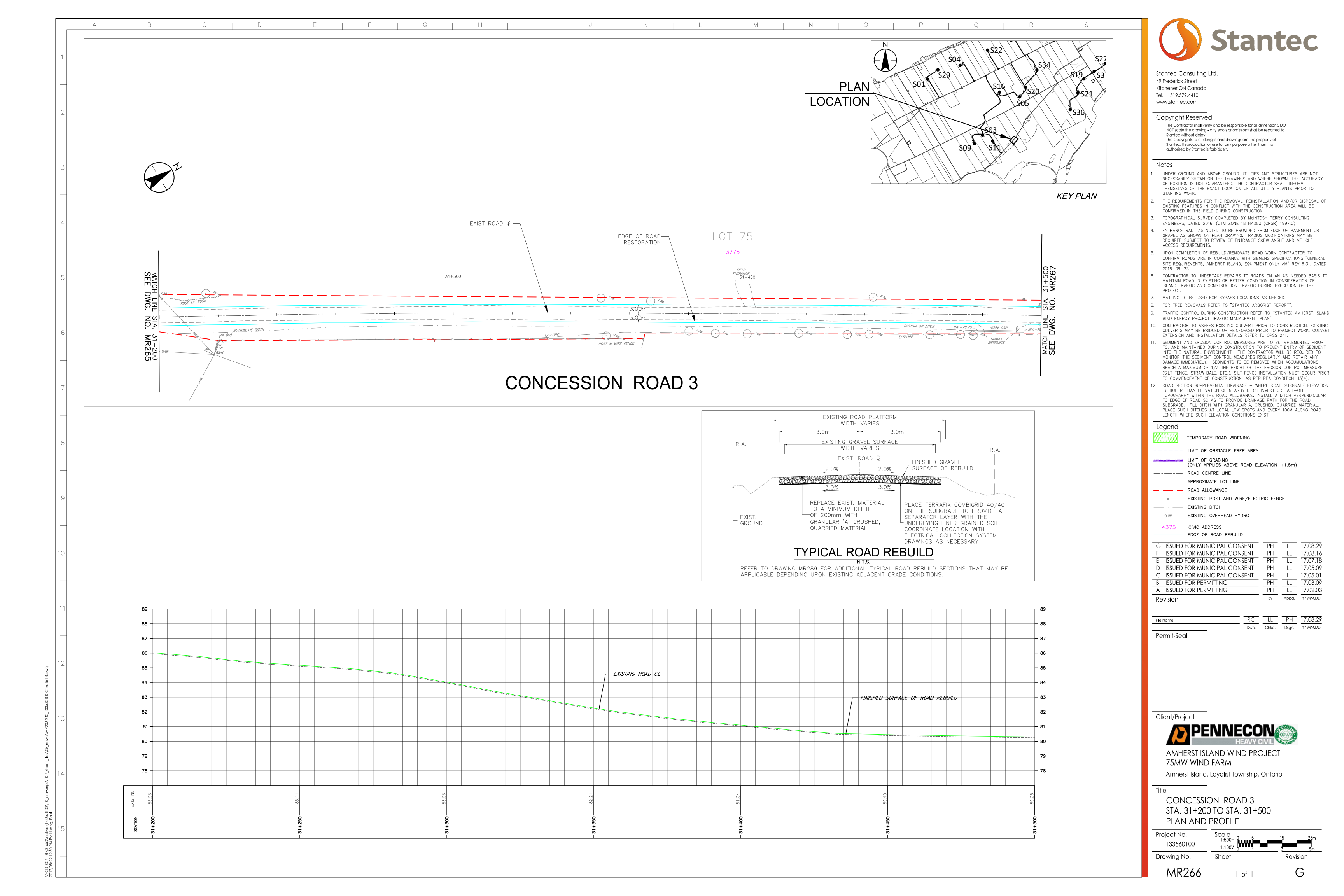
_____ × ____ EXISTING POST AND WIRE/ELECTRIC FENCE

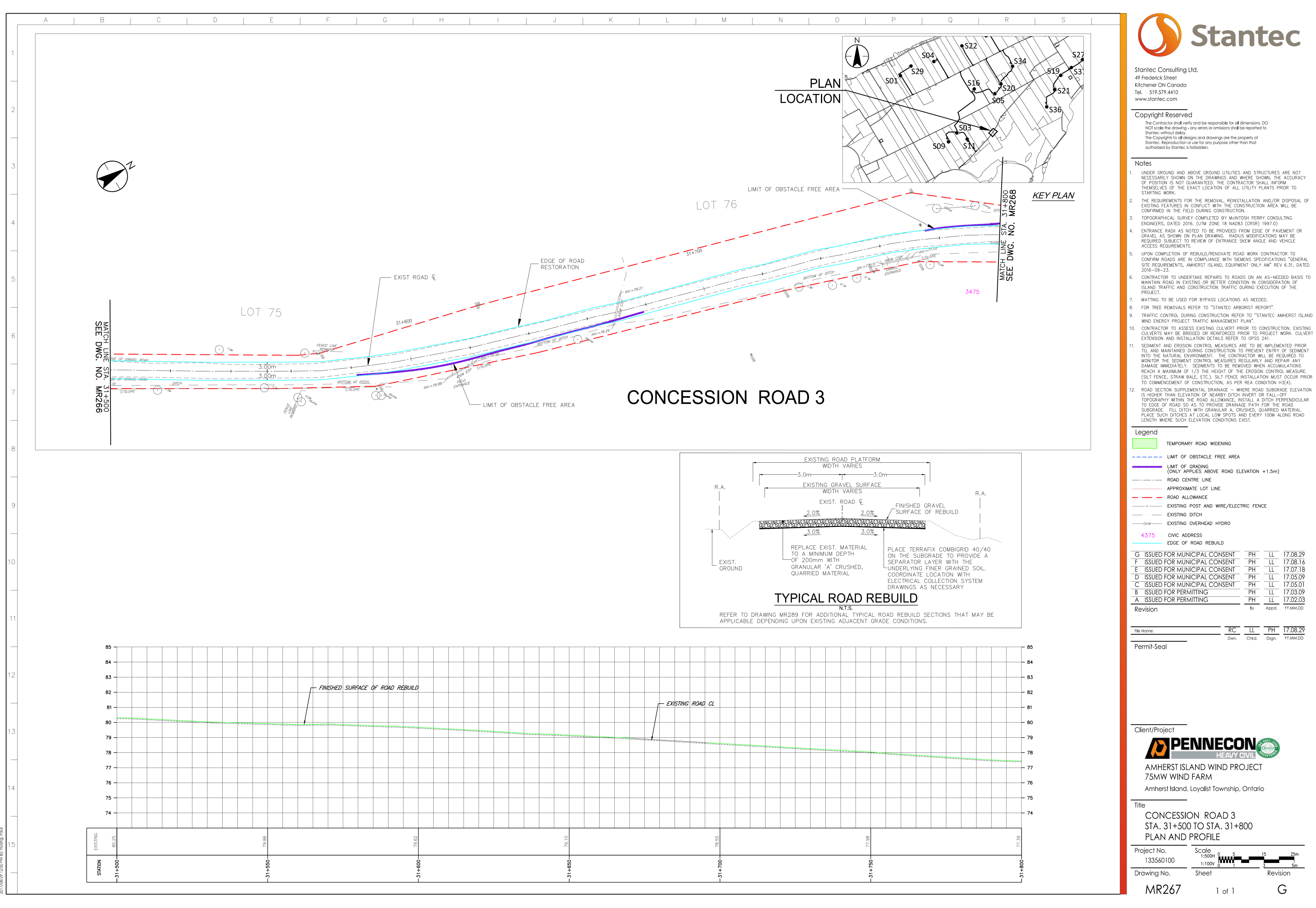
E ISSUED FOR MUNICIPAL CONSENT PH LL 17.07.18 D ISSUED FOR MUNICIPAL CONSENT PH LL 17.05.09 C ISSUED FOR MUNICIPAL CONSENT PH LL 17.05.01 PH LL 17.02.03 By Appd. YY.MM.DD

Dwn. Chkd. Dsgn. YY.MM.DD



STA. 30+900 TO STA. 31+200



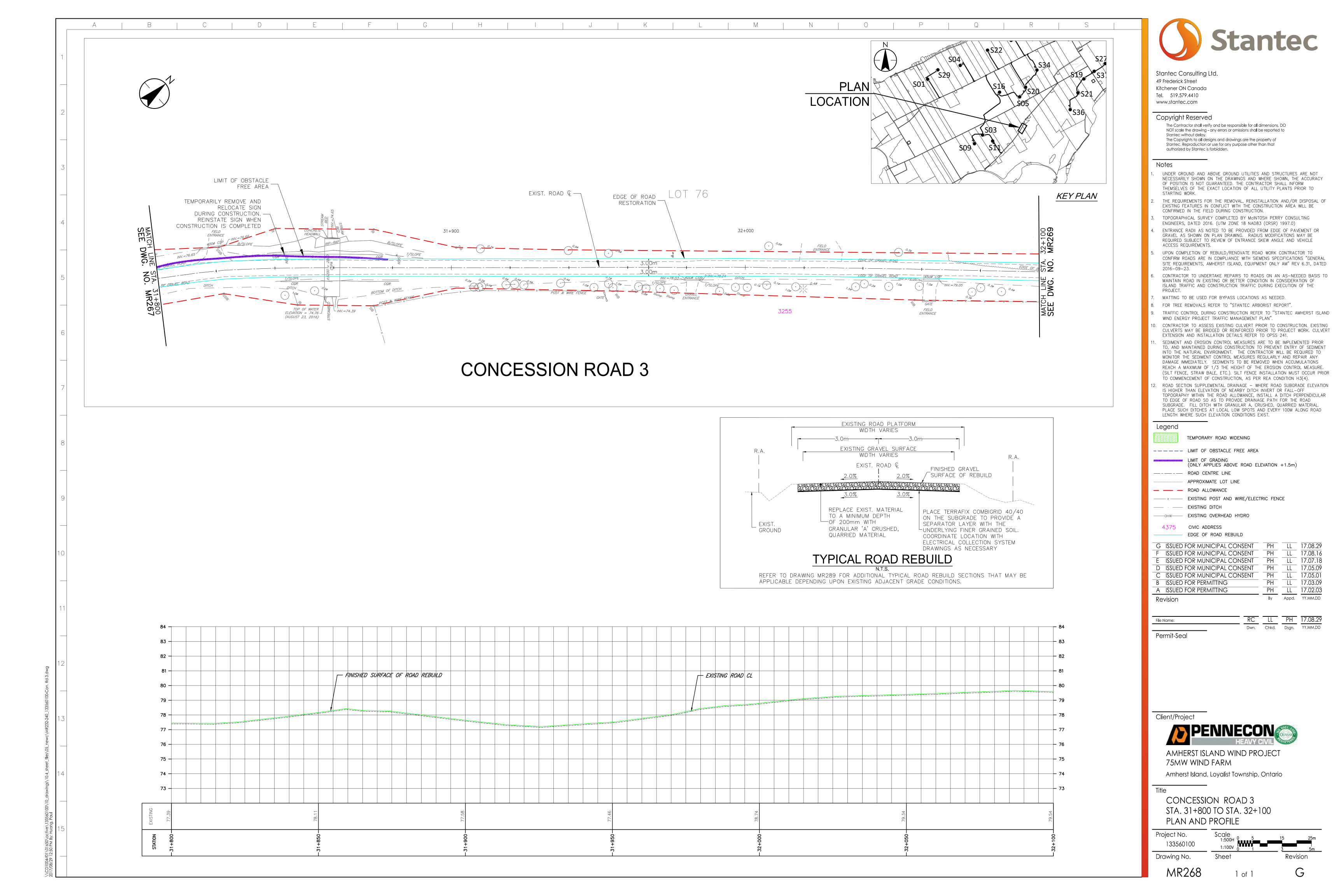


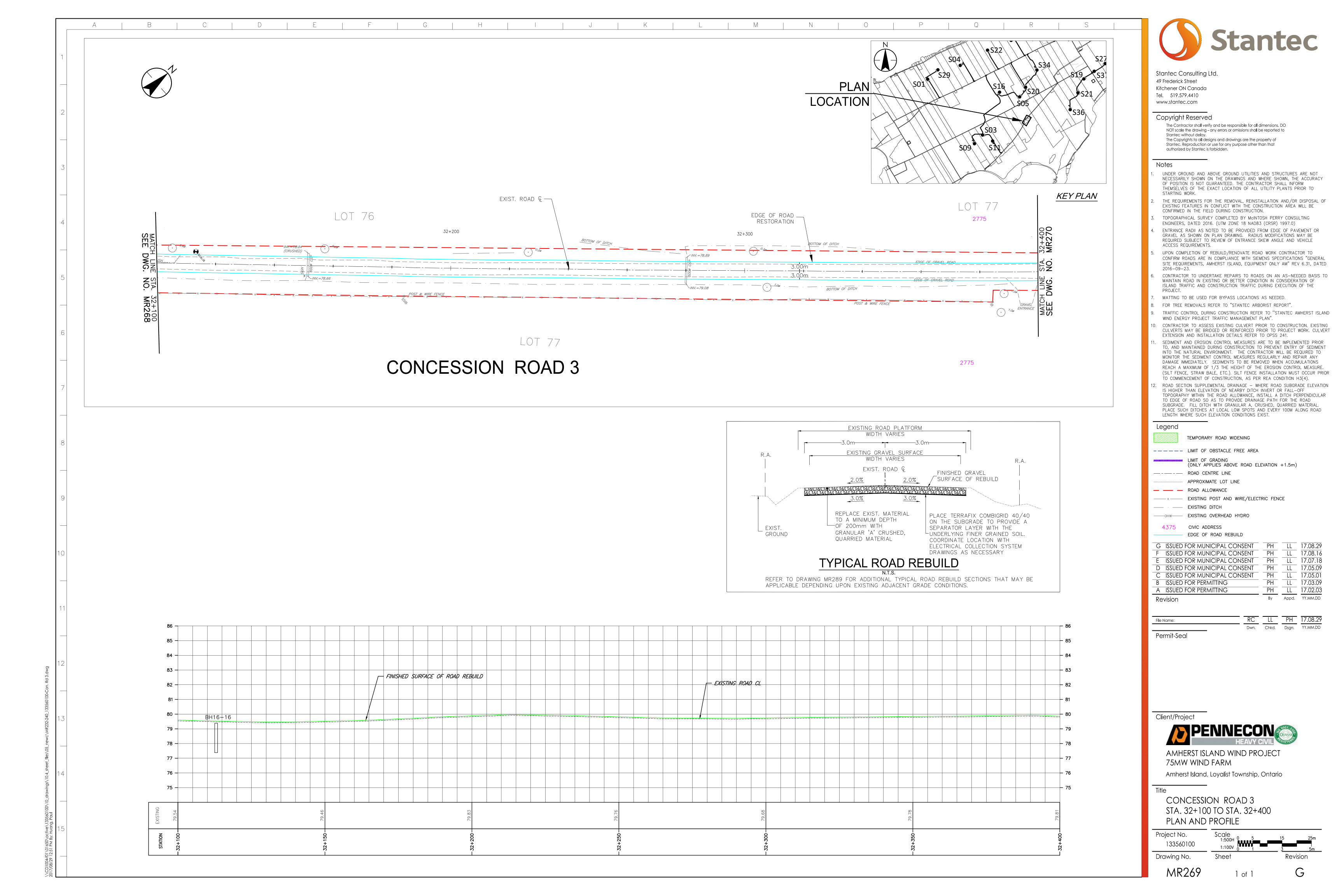
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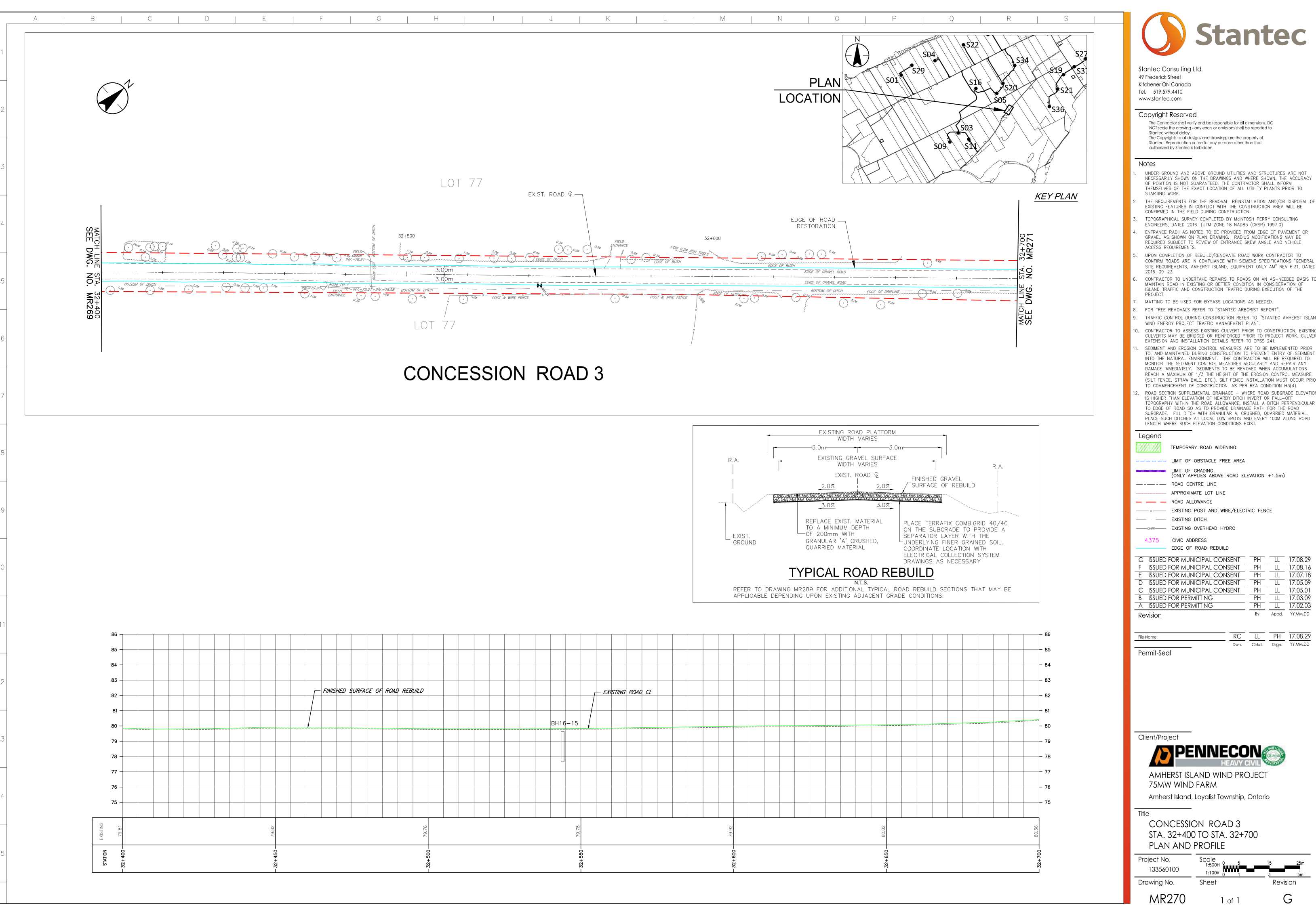
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E ISSUED FOR MUNICIPAL CONSENT PH LL 17.07.18 D ISSUED FOR MUNICIPAL CONSENT PH LL 17.05.09 C ISSUED FOR MUNICIPAL CONSENT PH LL 17.05.01

Dwn. Chkd. Dsgn. YY.MM.DD







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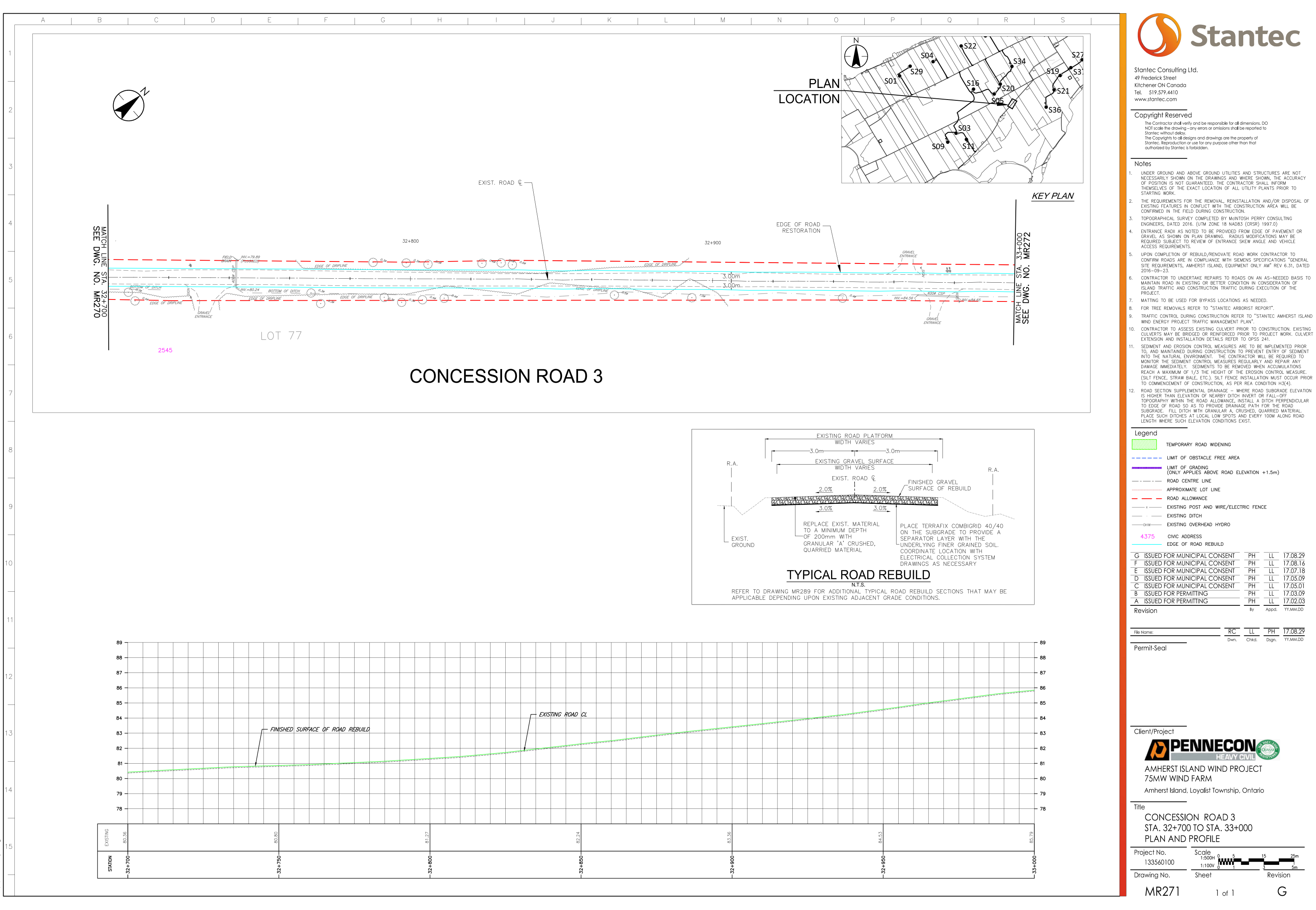
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----- X EXISTING POST AND WIRE/ELECTRIC FENCE

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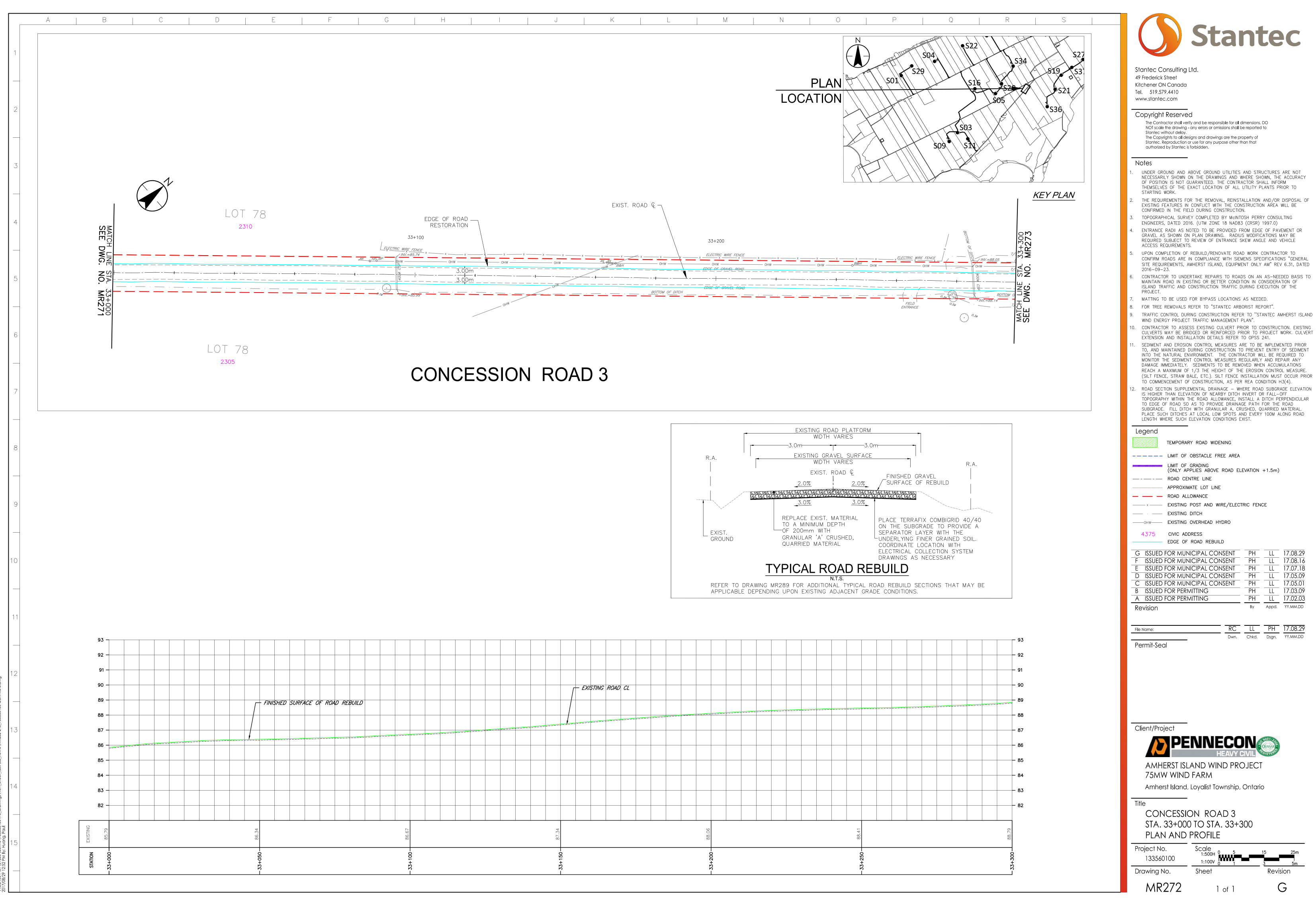
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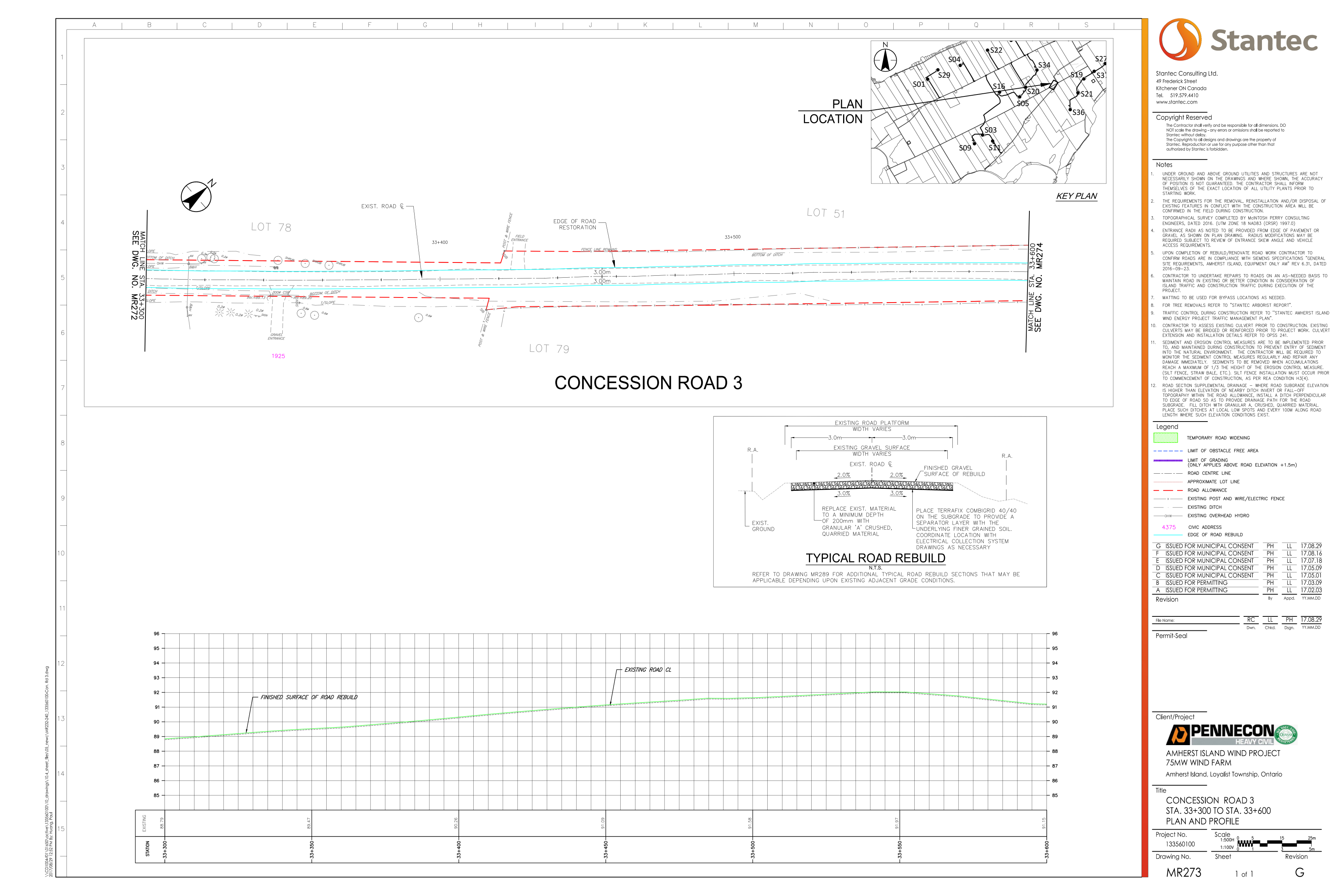


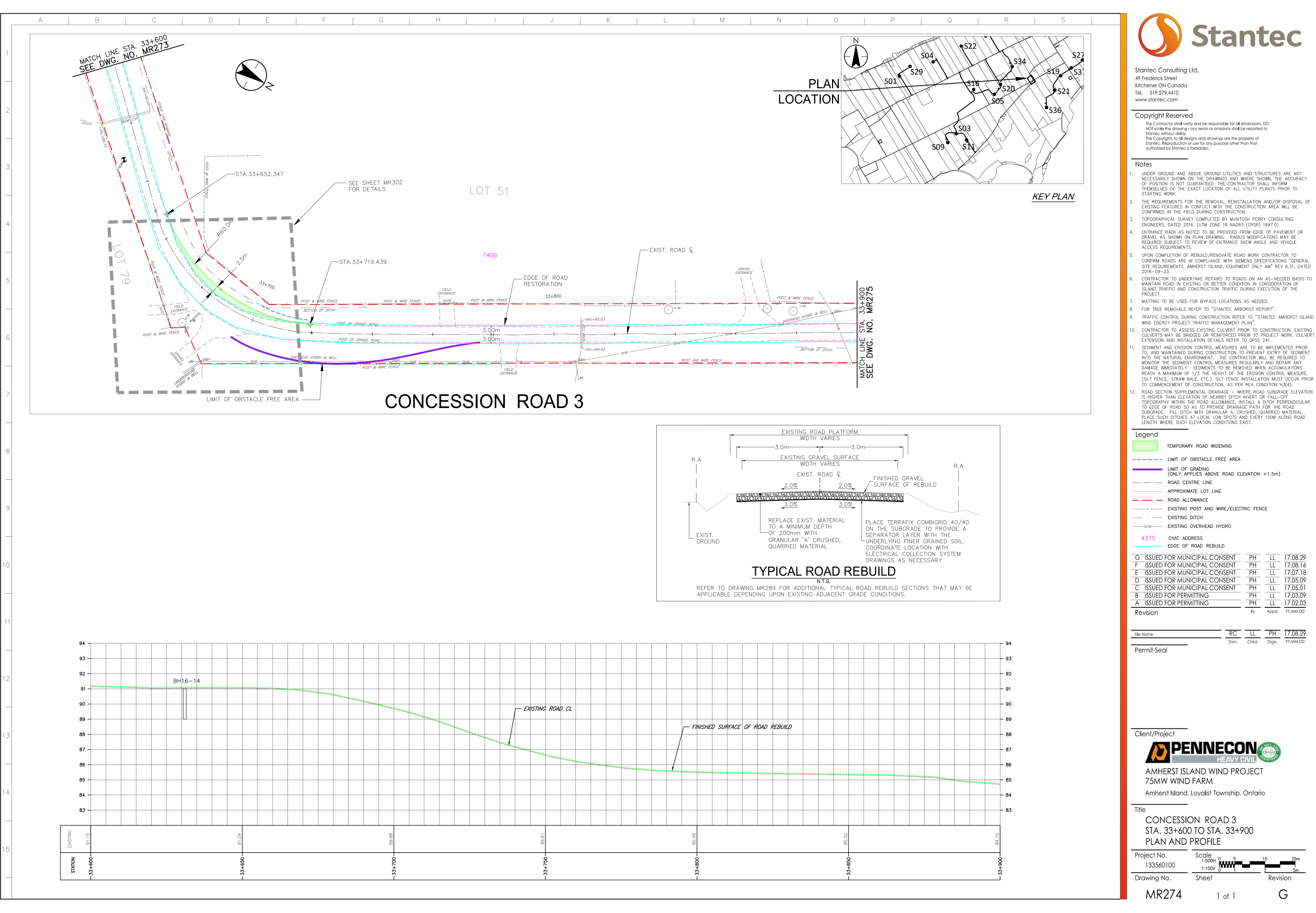
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---- LIMIT OF OBSTACLE FREE AREA

(ONLY APPLIES ABOVE ROAD ELEVATION +1.5m)

_____ × ____ EXISTING POST AND WIRE/ELECTRIC FENCE

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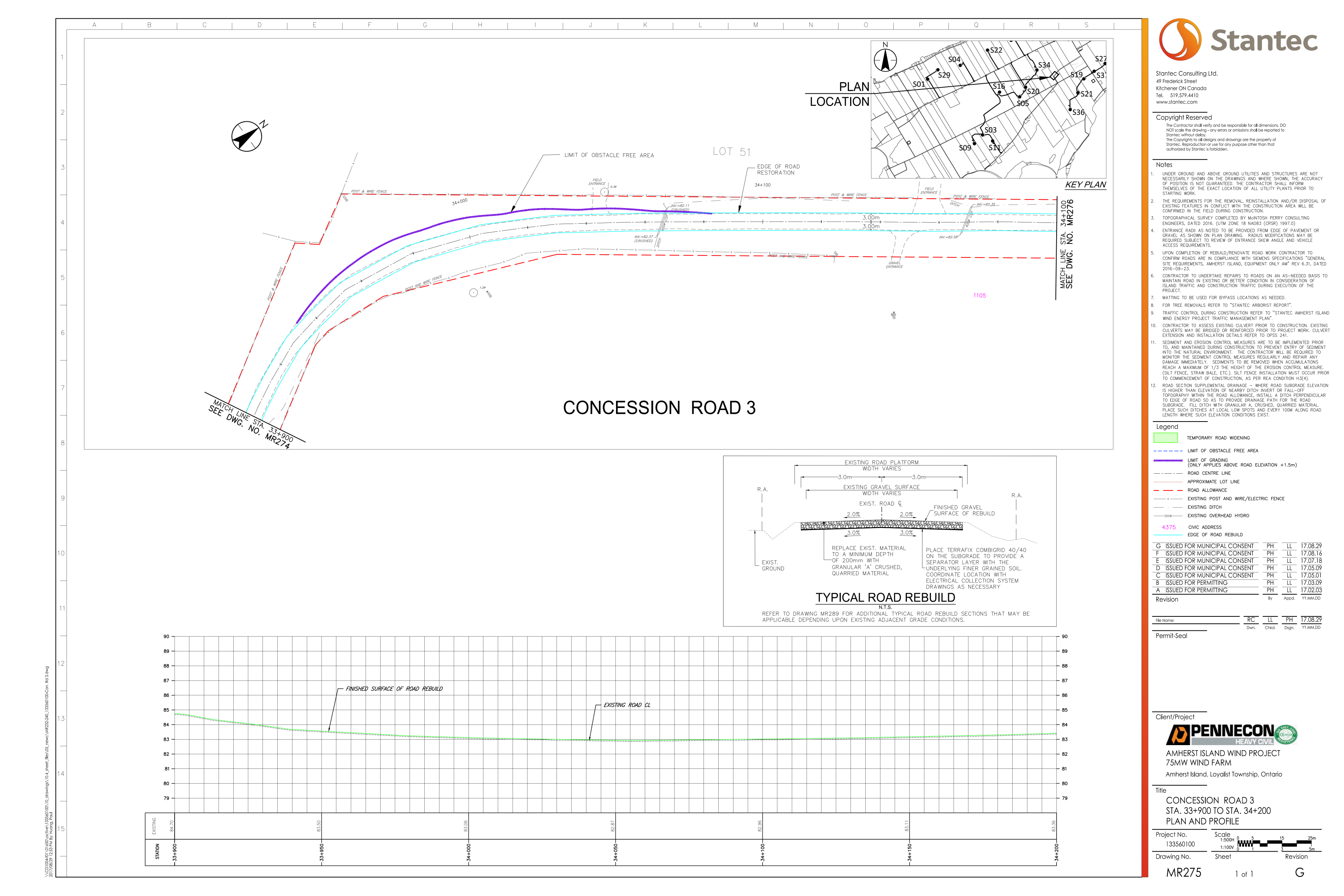
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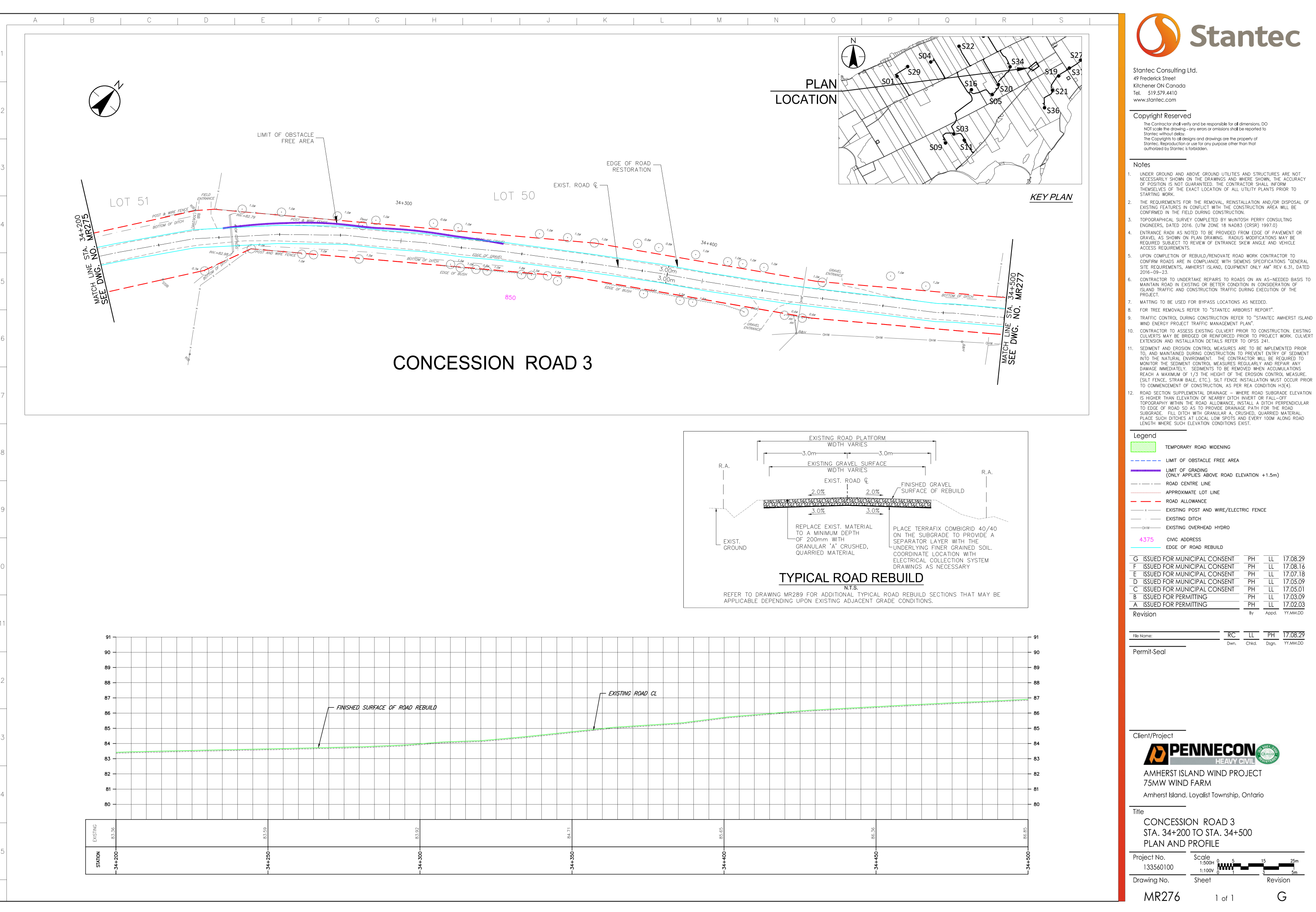
By Appd. YY.MM.DD



Amherst Island, Loyalist Township, Ontario

STA. 33+600 TO STA. 33+900







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TEMPORARY ROAD WIDENING

---- LIMIT OF OBSTACLE FREE AREA

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APPROXIMATE LOT LINE

_____ × ____ EXISTING POST AND WIRE/ELECTRIC FENCE

——OHW—— EXISTING OVERHEAD HYDRO

4375 CIVIC ADDRESS - EDGE OF ROAD REBUILD

G ISSUED FOR MUNICIPAL CONSENT F ISSUED FOR MUNICIPAL CONSENT E ISSUED FOR MUNICIPAL CONSENT PH LL 17.07.18 D ISSUED FOR MUNICIPAL CONSENT PH LL 17.05.09 C ISSUED FOR MUNICIPAL CONSENT PH LL 17.05.01 B ISSUED FOR PERMITTING PH LL 17.02.03

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By Appd. YY.MM.DD

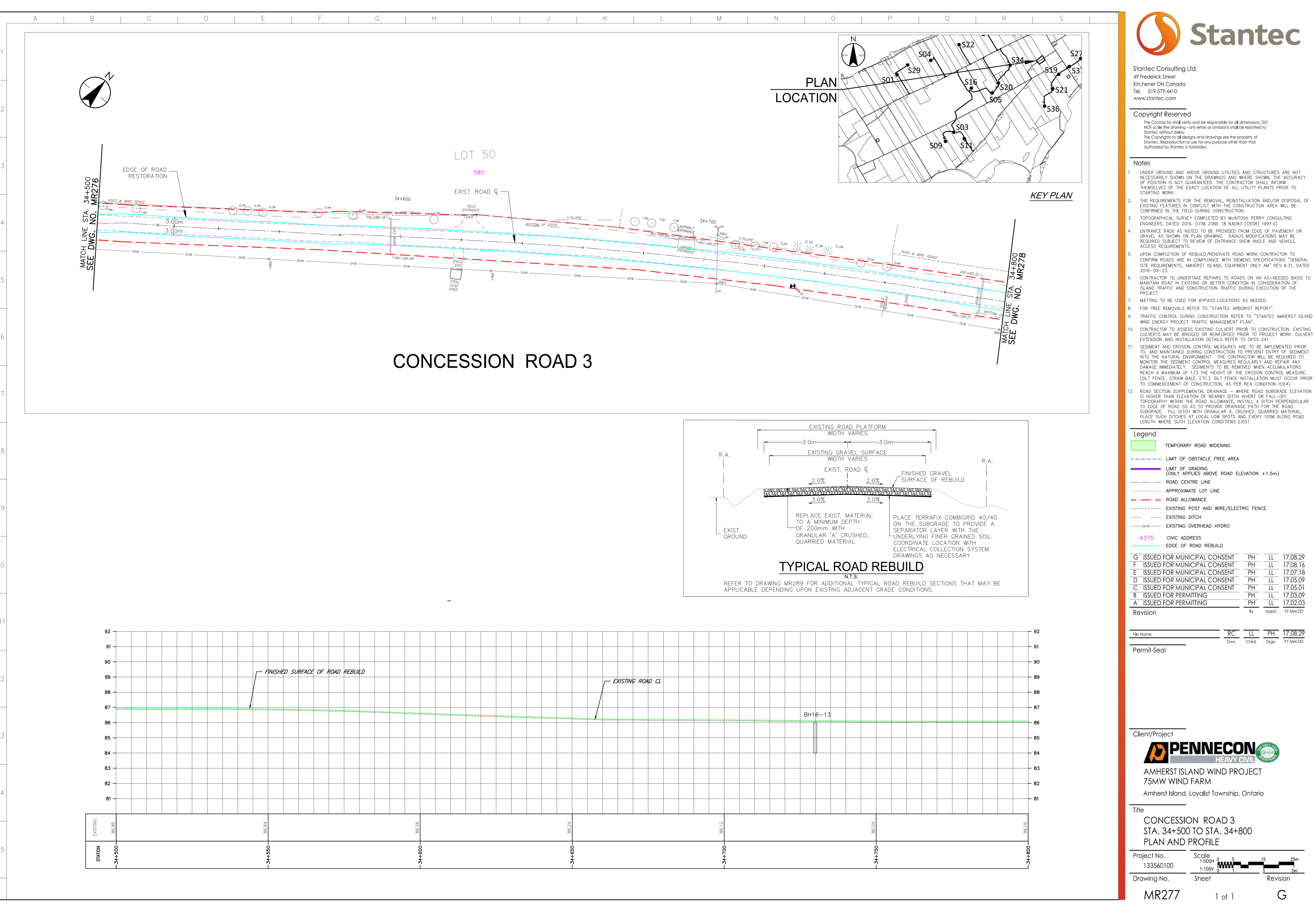


75MW WIND FARM

Amherst Island, Loyalist Township, Ontario

CONCESSION ROAD 3 STA. 34+200 TO STA. 34+500 PLAN AND PROFILE

Sheet



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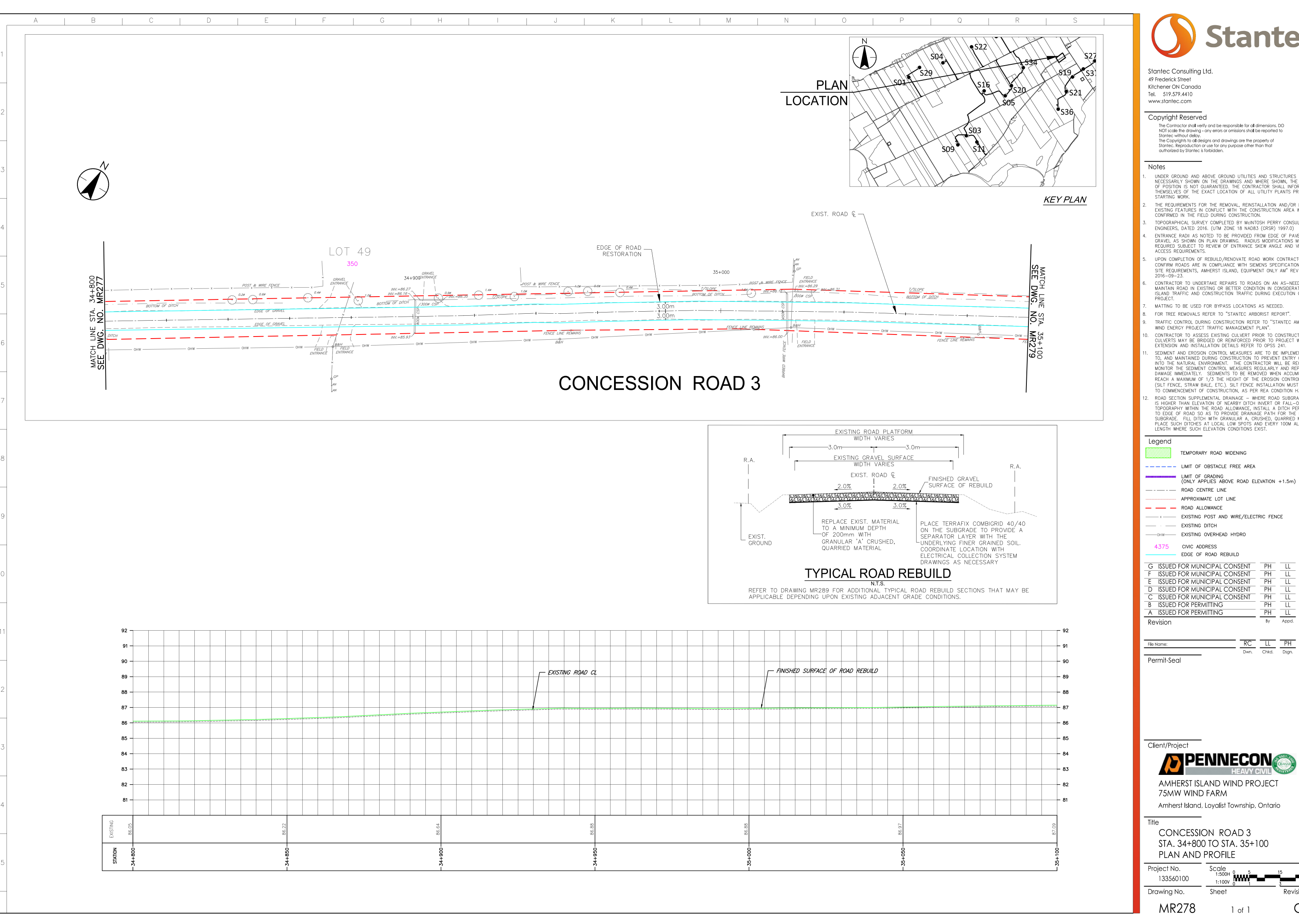
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Amherst Island, Loyalist Township, Ontario

CONCESSION ROAD 3 STA. 34+500 TO STA. 34+800

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- UPON COMPLETION OF REBUILD/RENOVATE ROAD WORK CONTRACTOR TO CONFIRM ROADS ARE IN COMPLIANCE WITH SIEMENS SPECIFICATIONS "GENERAL SITE REQUIREMENTS, AMHERST ISLAND, EQUIPMENT ONLY AM" REV 6.31, DATED
- CONTRACTOR TO UNDERTAKE REPAIRS TO ROADS ON AN AS-NEEDED BASIS TO MAINTAIN ROAD IN EXISTING OR BETTER CONDITION IN CONSIDERATION OF ISLAND TRAFFIC AND CONSTRUCTION TRAFFIC DURING EXECUTION OF THE
- MATTING TO BE USED FOR BYPASS LOCATIONS AS NEEDED.
- FOR TREE REMOVALS REFER TO "STANTEC ARBORIST REPORT".
- TRAFFIC CONTROL DURING CONSTRUCTION REFER TO "STANTEC AMHERST ISLAND
- CONTRACTOR TO ASSESS EXISTING CULVERT PRIOR TO CONSTRUCTION. EXISTING CULVERTS MAY BE BRIDGED OR REINFORCED PRIOR TO PROJECT WORK. CULVERT EXTENSION AND INSTALLATION DETAILS REFER TO OPSS 241.
- SEDIMENT AND EROSION CONTROL MEASURES ARE TO BE IMPLEMENTED PRIOR TO, AND MAINTAINED DURING CONSTRUCTION TO PREVENT ENTRY OF SEDIMENT INTO THE NATURAL ENVIRONMENT. THE CONTRACTOR WILL BE REQUIRED TO MONITOR THE SEDIMENT CONTROL MEASURES REGULARLY AND REPAIR ANY DAMAGE IMMEDIATELY. SEDIMENTS TO BE REMOVED WHEN ACCUMULATIONS REACH A MAXIMUM OF 1/3 THE HEIGHT OF THE EROSION CONTROL MEASURE. (SILT FENCE, STRAW BALE, ETC.). SILT FENCE INSTALLATION MUST OCCUR PRIOR TO COMMENCEMENT OF CONSTRUCTION, AS PER REA CONDITION H3(4).
- ROAD SECTION SUPPLEMENTAL DRAINAGE WHERE ROAD SUBGRADE ELEVATION IS HIGHER THAN ELEVATION OF NEARBY DITCH INVERT OR FALL-OFF TOPOGRAPHY WITHIN THE ROAD ALLOWANCE, INSTALL A DITCH PERPENDICULAR TO EDGE OF ROAD SO AS TO PROVIDE DRAINAGE PATH FOR THE ROAD SUBGRADE. FILL DITCH WITH GRANULAR A, CRUSHED, QUARRIED MATERIAL.
 PLACE SUCH DITCHES AT LOCAL LOW SPOTS AND EVERY 100M ALONG ROAD
 LENGTH WHERE SUCH ELEVATION CONDITIONS EXIST.

---- LIMIT OF OBSTACLE FREE AREA

(ONLY APPLIES ABOVE ROAD ELEVATION +1.5m)

APPROXIMATE LOT LINE

_____ × ____ EXISTING POST AND WIRE/ELECTRIC FENCE

——OHW—— EXISTING OVERHEAD HYDRO

G ISSUED FOR MUNICIPAL CONSENT F ISSUED FOR MUNICIPAL CONSENT PH LL 17.08.16 E ISSUED FOR MUNICIPAL CONSENT PH LL 17.07.18 D ISSUED FOR MUNICIPAL CONSENT PH LL 17.05.09 C ISSUED FOR MUNICIPAL CONSENT PH LL 17.05.01 PH LL 17.02.03

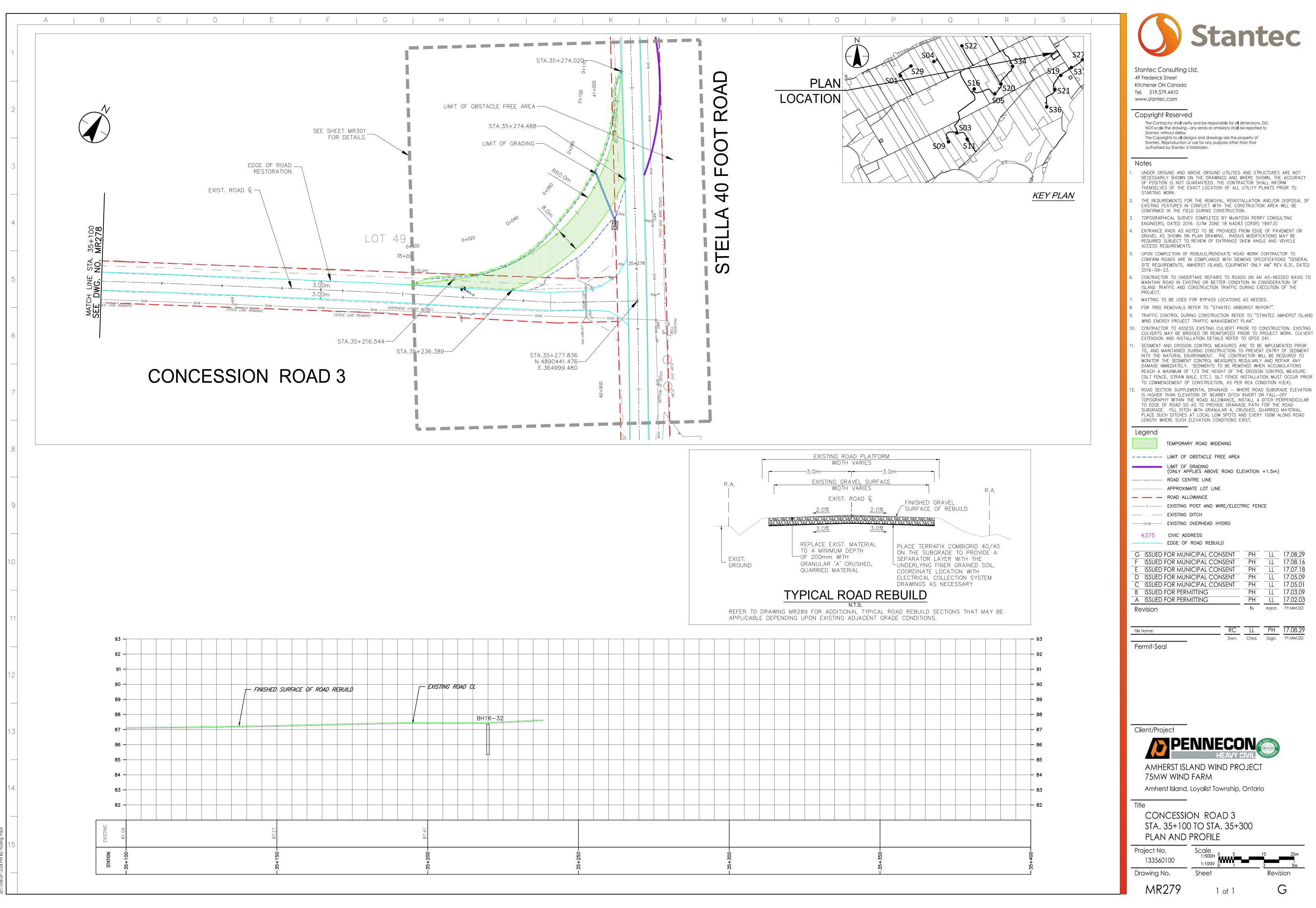
Dwn. Chkd. Dsgn. YY.MM.DD

By Appd. YY.MM.DD



Amherst Island, Loyalist Township, Ontario

CONCESSION ROAD 3 STA. 34+800 TO STA. 35+100



- NECESSARILY SHOWN ON THE DRAWINGS AND WHERE SHOWN, THE ACCURACY
- EXISTING FEATURES IN CONFLICT WITH THE CONSTRUCTION AREA WILL BE
- ENTRANCE RADII AS NOTED TO BE PROVIDED FROM EDGE OF PAVEMENT OR
- CONFIRM ROADS ARE IN COMPLIANCE WITH SIEMENS SPECIFICATIONS "GENERAL SITE REQUIREMENTS, AMHERST ISLAND, EQUIPMENT ONLY AM" REV 6.31, DATED
- MAINTAIN ROAD IN EXISTING OR BETTER CONDITION IN CONSIDERATION OF ISLAND TRAFFIC AND CONSTRUCTION TRAFFIC DURING EXECUTION OF THE

- SEDIMENT AND EROSION CONTROL MEASURES ARE TO BE IMPLEMENTED PRIOR
- INTO THE NATURAL ENVIRONMENT. THE CONTRACTOR WILL BE REQUIRED TO MONITOR THE SEDIMENT CONTROL MEASURES REGULARLY AND REPAIR ANY DAMAGE IMMEDIATELY. SEDIMENTS TO BE REMOVED WHEN ACCUMULATIONS REACH A MAXIMUM OF 1/3 THE HEIGHT OF THE EROSION CONTROL MEASURE. (SILT FENCE, STRAW BALE, ETC.). SILT FENCE INSTALLATION MUST OCCUR PRIOR
- TOPOGRAPHY WITHIN THE ROAD ALLOWANCE, INSTALL A DITCH PERPENDICULAR

E ISSUED FOR MUNICIPAL CONSENT PH LL 17.07.18 D ISSUED FOR MUNICIPAL CONSENT PH LL 17.05.09 C ISSUED FOR MUNICIPAL CONSENT PH LL 17.05.01