

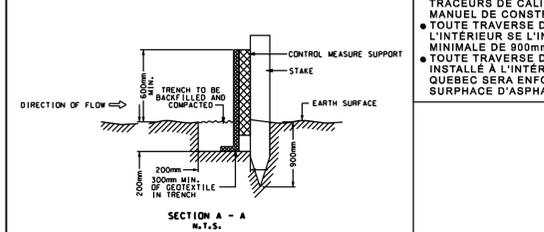
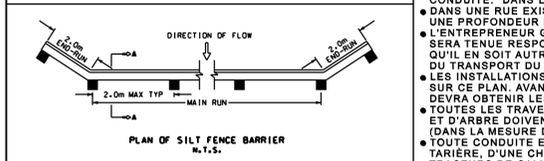
TIE-IN FITTING TEST NOTE: TIE-IN FITTING TO BE LEAK TESTED @ 2585 kPa / 375 psi FOR A MIN 1 HR. COLLAPSE PRESSURE FOR S3WT IS 3030 kPa / 440 psi.

WELD TABLE with columns: WELD No., WELD CHAINAGE, PIPE CHAINAGE, DESCRIPTION

WELDING PROCEDURES: USE ONLY THE APPROVED WELDING PROCEDURES THAT APPLY: WITHIN THE REGULATORY JURISDICTION FOR THE SPECIFIC APPLICATION

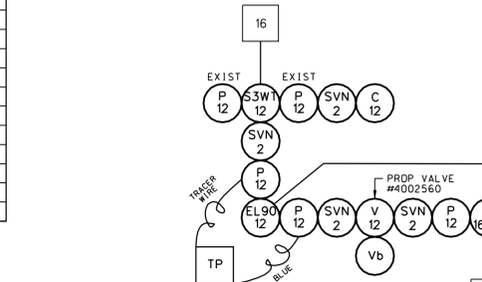
WATER CROSSING - HORIZONTAL DIRECTIONAL DRILL NOTE: ORIGINAL GRADE WILL BE MAINTAINED & DISTURBED AREAS ARE TO BE SODDED OR HYDROSEDED & RETURNED TO ORIGINAL CONDITION OR AS PER PERMIT CONDITIONS.

- 1. ORIGINAL GRADE WILL BE MAINTAINED & DISTURBED AREAS ARE TO BE SODDED OR HYDROSEDED & RETURNED TO ORIGINAL CONDITION OR AS PER PERMIT CONDITIONS. 2. IF REQUIRED, ALL WATER FROM THE TRENCH IS TO BE PUMPED THROUGH FILTER BAGS OR EQUIVALENT...



ONTARIO PROVINCIAL STANDARD DRAWING HEAVY DUTY SILT FENCE BARRIER OPSD - 219.130

TEST PRESSURE NOTE: ALL 16" PIPE AND 16" FITTINGS TO BE TESTED FOR XHP FOR FUTURE ELEVATION



PROPOSED VALVE INFORMATION: PMS ID # 4002560, NPS 12 ST, MAKE DONKIN, MODEL N/A, OPEN / CLOSED, TAGGED YES / NO KEY L / S, # OF TURNS, INSTALLED DATE, NOTE:

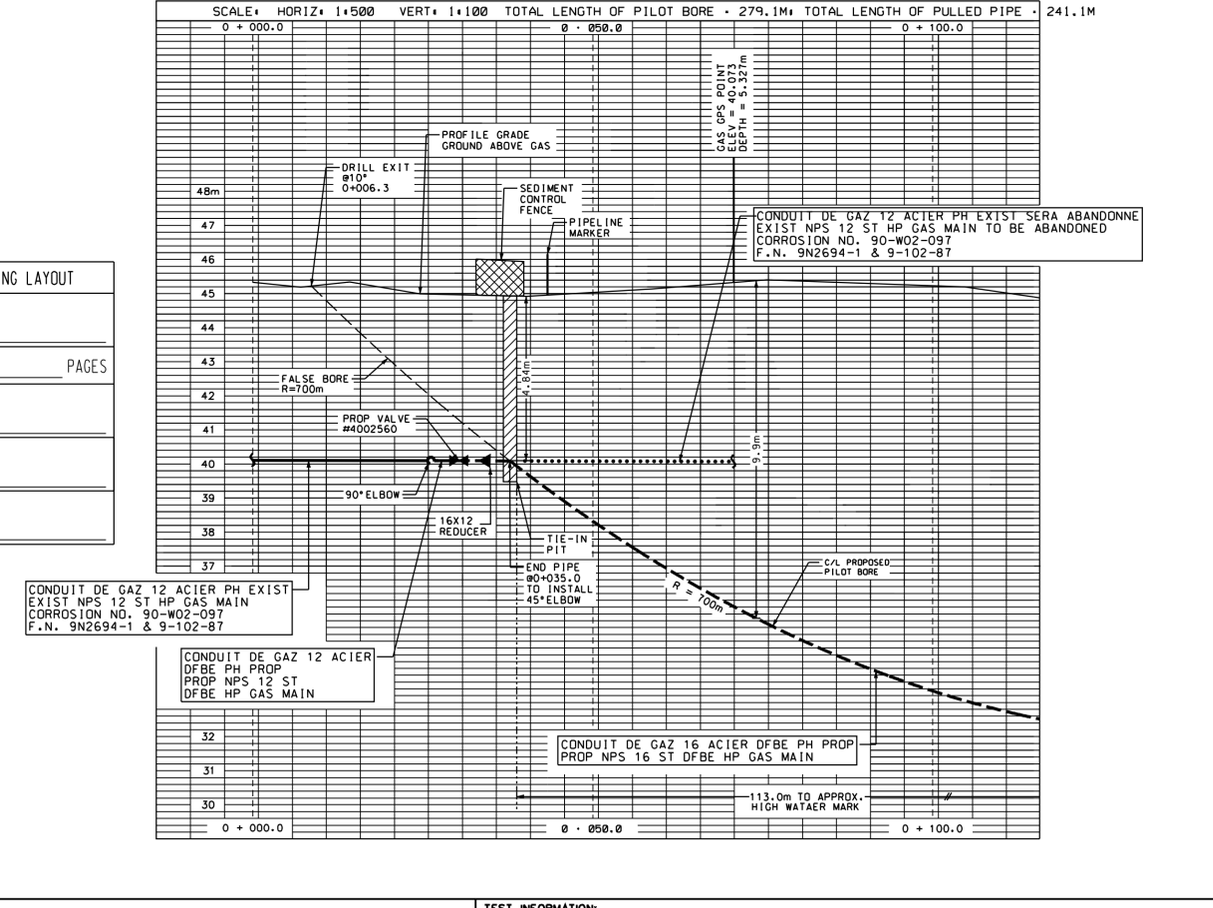
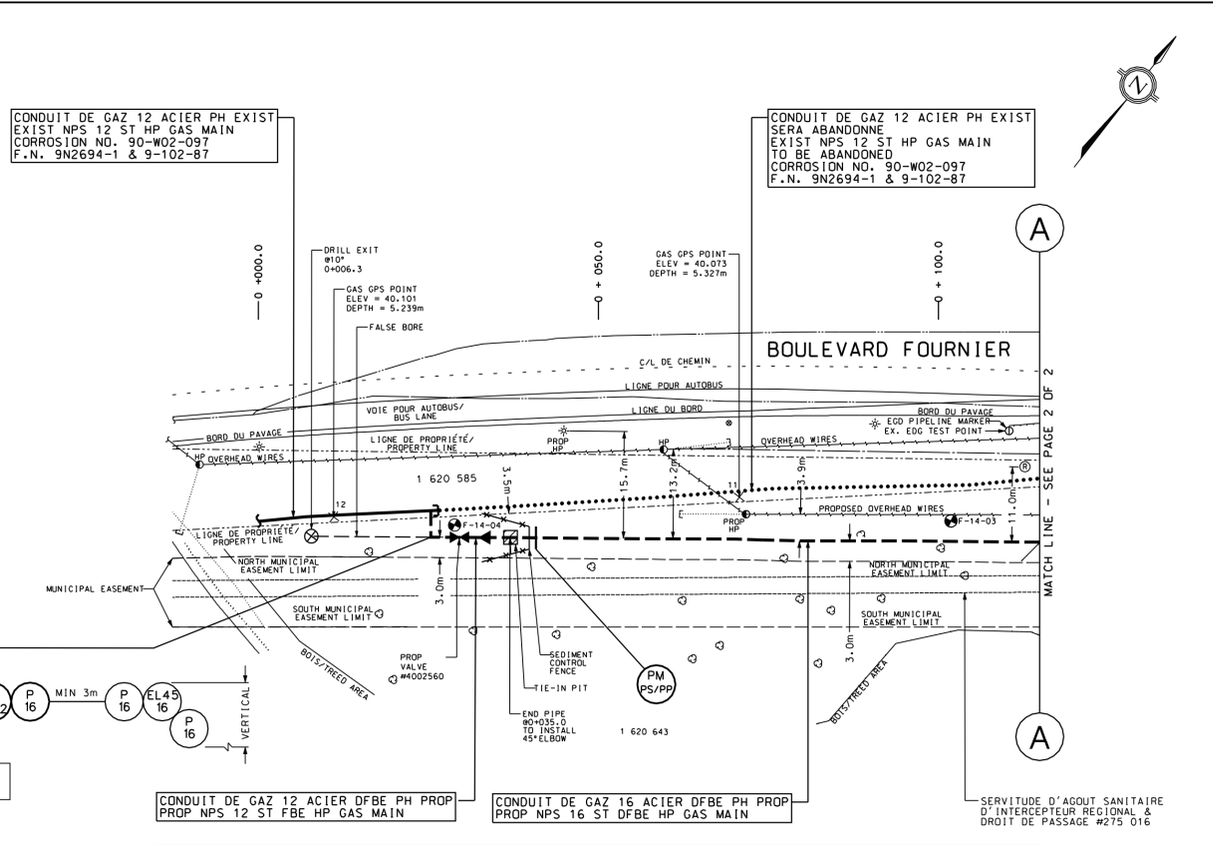
ENBRIDGE GAS DISTRIBUTION LEGEND / LÉGENDE: PROP. ABANDONED GAS MAIN, EXISTING GAS MAIN

ENBRIDGE PIPING LAYOUT: APPROVED BY, FOR, COMPANY, SIGNATURE, DATE

- NOTES: ALL ASPHALT ROAD, DRIVEWAY & TREE CROSSINGS TO BE HORIZONTAL DIRECTIONAL DRILLED IF POSSIBLE. ANY AUGERED, PLOWED, BORED OR DRILLED PIPE MUST USE 14 GAUGE TRACER WIRE AS PER SECTION 12.2 IN THE C&M MANUAL.

NOTE: LA CONDUITE DE GAZ NATUREL DÉMONTREÉ SUR CE PLAN SERA INSTALLÉE À L'ENDROIT INDUQUÉ À MOINSQU'IL EN SOIT AUTREMENT INDUQUÉ, CE PLAN RESPECTE LES NORMES DE LA MUNICIPALITÉ À L'ÉGARD DE LA DISTANCE DES BORDURES DE BÉTON, DU PAVÉ ET DES LIGNES DE PROPRIÉTÉS.

TEST INFORMATION: TESTED @, DURATION, WITH: AIR / NITROGEN / WATER, TEST TYPE: SPRING GAUGE / TEST CHART / DRAGNET / OTHER



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PROPOSED ENBRIDGE BILL OF MATERIALS table with columns: MARK, SIZE, STOCK No, RECD, DESCRIPTION, CREW

PROJECT SUMMARY DETAIL FOR PROPOSED table with columns: ON, NETWORK NUMBER, LOW NODE, HIGH NODE, NPS, PROPOSED LENGTH, PMS ID NUMBER, ACTUAL LENGTH INSTALLED, ENERGIZE DATE

PROPOSED ABANDONED ENBRIDGE BILL OF MATERIALS table with columns: MARK, SIZE, STOCK No, RECD, DESCRIPTION, CREW

PROJECT SUMMARY DETAIL FOR PROPOSED ABANDONED table with columns: ON, NETWORK NUMBER, LOW NODE, HIGH NODE, NPS, PROPOSED LENGTH, PMS ID NUMBER, ACTUAL LENGTH INSTALLED, ENERGIZE DATE

ROAD: BOULEVARD FOURNIER WATERCOURSE: RUSSEAU LEAMY LOT: 2 966 517 CONCESSION: 7620 MUNICIPALITY: VILLE DE GATINEAU COUNTY/REGION: HULL

REVISION FOR COMPLETE PROJECT table with columns: No, REVISION, SIGNATURE, DATE

INSPECTION DETAILS: START DATE, COMPLETION DATE, ENERGIZED DATE, CONSTRUCTED BY, ENERGIZED BY, STAKED BY

PROJECT: BOULEVARD FOURNIER MATERIAL: PE ST, LOCATION CLASS: 1 2 3 4, MUNICIPALITY: VILLE DE GATINEAU (HULL)

PROJECT No/No de PROJET: 9.10184852 WORK REQUEST No/No de REQUÊTE: 10184866

CONTRACTOR: Gazifère Une société ENBRIDGE

TEST PRESSURE NOTE: ALL 16" PIPE AND 16" FITTINGS TO BE TESTED FOR XHP FOR FUTURE ELEVATION 9000 kPa 4 HOURS STRENGTH TEST WITH WATER 6300 kPa 4 HOURS LEAK TEST WITH WATER SEE TABLE 28.3 IN CONSTRUCTION MANUAL

LEGEND: POTEAU HYDRO ENSEIGNE LAMPADAIRE PUISARD ROND REGARD REGARD BELL REGARD SANITAIRE

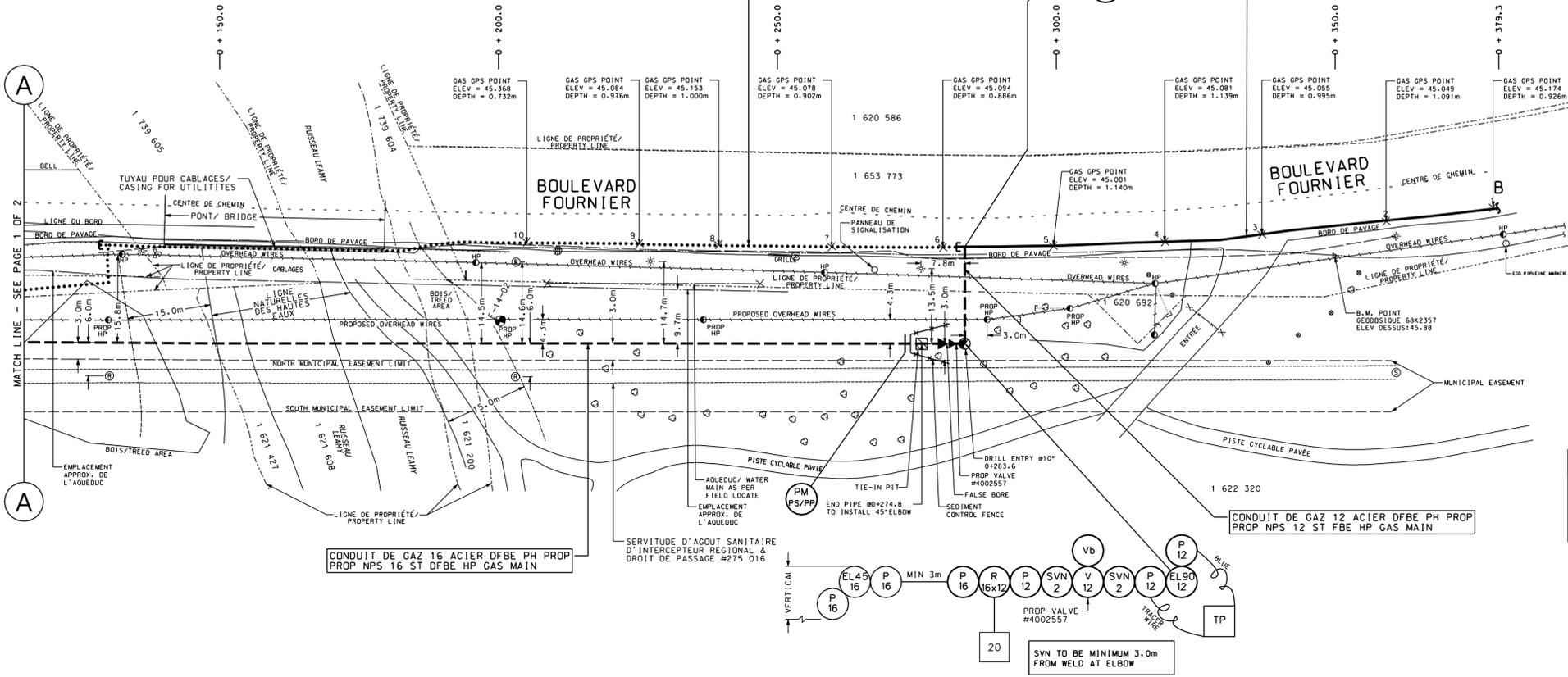
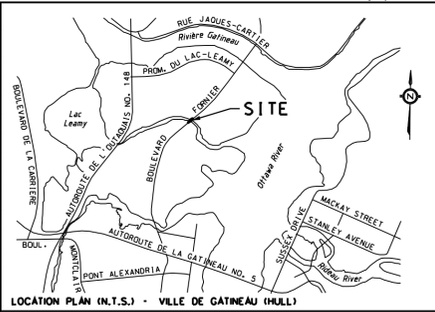
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ALL TIE-IN WELDS TO BE RADIOGRAPHICALLY INSPECTED

CONDUIT DE GAZ 12 ACIER PH EXIST SERA ABANDONNE EXIST NPS 12 ST HP GAS MAIN TO BE ABANDONED CORROSION NO. 90-W02-097 F.N. 9N2694-1 & 9-102-87

CONDUIT DE GAZ 12 ACIER PH EXIST EXIST NPS 12 ST HP GAS MAIN CORROSION NO. 90-W02-097 F.N. 9N2694-1

WELD TABLE with columns: WELD No., WELD CHAINAGE, PIPE CHAINAGE, DESCRIPTION



PROPOSED VALVE INFORMATION table with fields: PMTS 10 #, NPS, MAKE, MODEL, OPEN / CLOSED, TAGGED YES / NO, # OF TURNS, INSTALLED DATE.

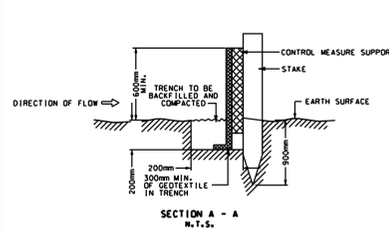
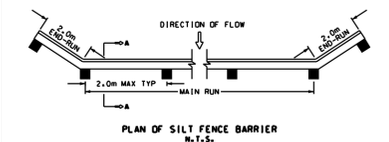
ENBRIDGE PIPING LAYOUT APPROVED BY: FOR: COMPANY: SIGNATURE: DATE:

WELDING PROCEDURES USE ONLY THE APPROVED WELDING PROCEDURES THAT APPLY: WITHIN THE REGULATORY JURISDICTION FOR THE SPECIFIC APPLICATION TO THE TYPE OF JOINT THE PIPE GRADE, CARBON EQUIVALENT, PRESSURE, DIAMETER AND WALL THICKNESS RANGE.

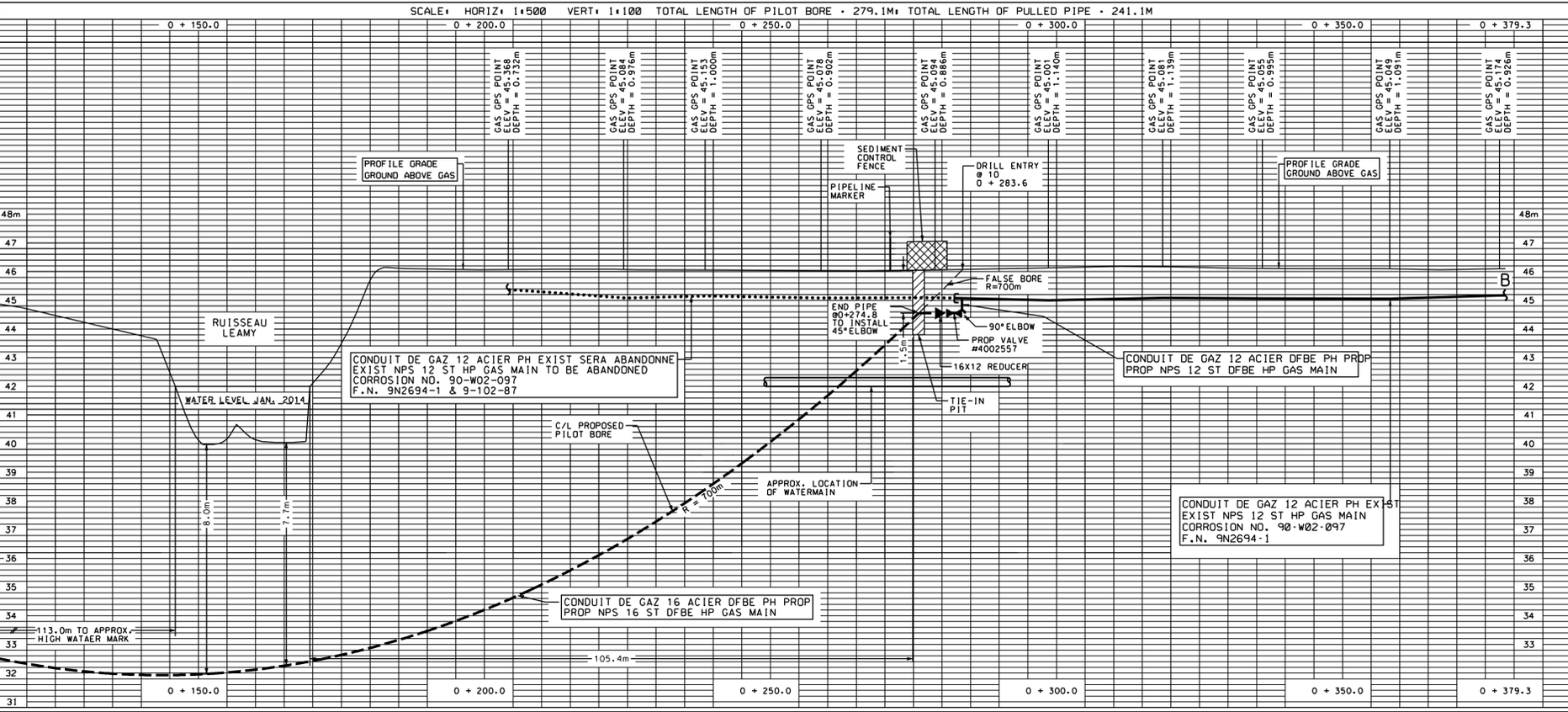
ENBRIDGE GAS DISTRIBUTION LEGEND / LÉGENDE: PROP. ABANDONED GAS MAIN, PROPOSED GAS MAIN, EXISTING GAS MAIN, CONDUIT DE GAZ EXISTANT A ABANDONNER, CONDUIT DE GAZ PROPOSE, CONDUIT DE GAZ EXISTANT A CONSERVER

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ONTARIO PROVINCIAL STANDARD DRAWING 1996 02 01 REV. HEAVY DUTY SILT FENCE BARRIER VERSION NON-FINALE



ROAD: BOULEVARD FOURNIER WATERCOURSE: RUISSEAU LEAMY LOT: 2 966 517 CONCESSION: 7620 MUNICIPALITY: VILLE DE GATINEAU COUNTY/REGION: HULL

METHOD OF CONSTRUCTION: DIRECTIONAL BORING/DRILLING INSPECTION DETAILS: START DATE: COMPLETION DATE: ENERGIZED DATE: CONSTRUCTED BY: ENERGIZED BY: STAKED BY:

Stamp area containing project details: PROJECT No/ No de PROJET: 9.10184852, WORK REQUEST No/ No de REQUETE: 10184866, DATE: 2014-10-09, and the Gazifère logo.