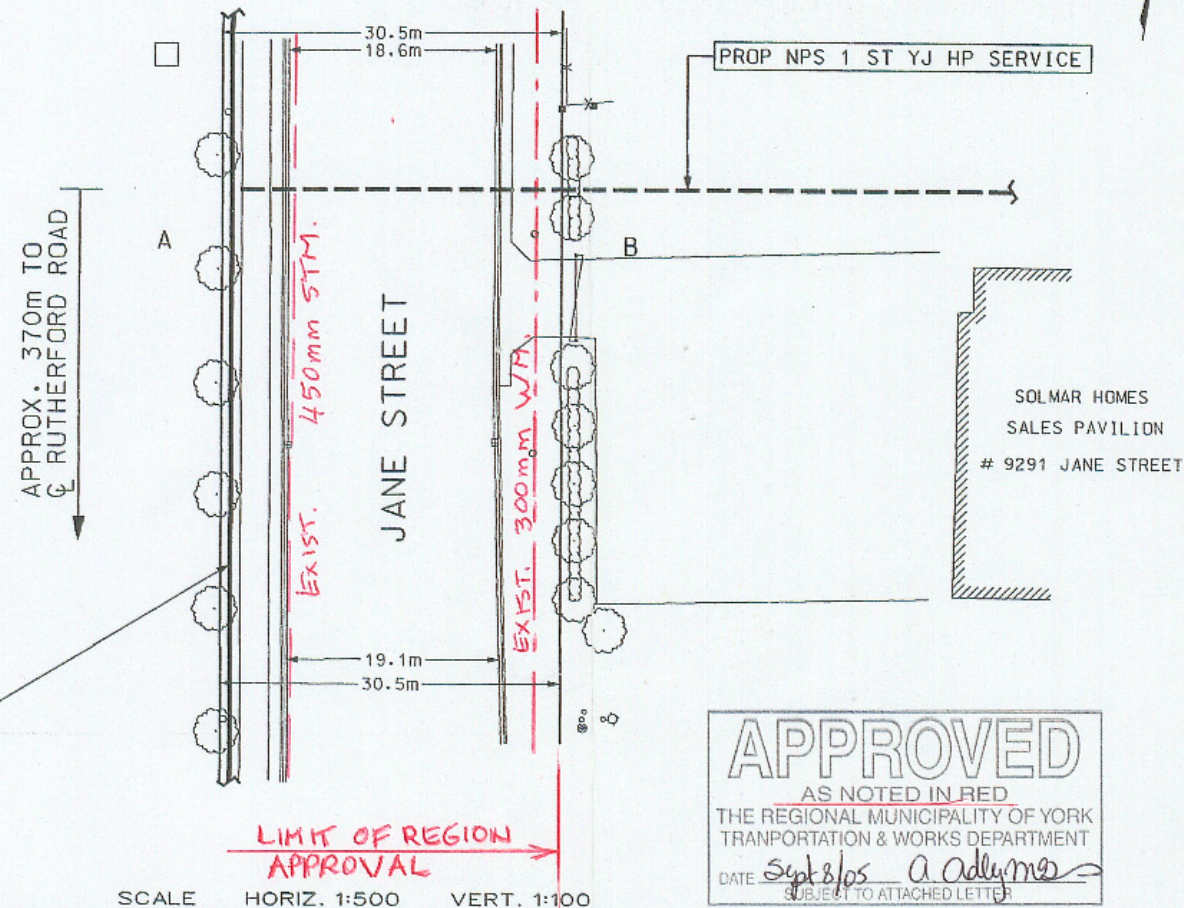


YORK REGIONAL NOTE :
- MIN. COVER 1.5m OR 1.5m BELOW C OF TRENCH OR 1.5m BELOW C OF ROAD OR 0.9m BELOW C OF DITCH WHICHEVER IS LOWER OR AS INDICATED ON PLAN.



LOCATION PLAN (N.T.S.)

MAJOR MACKENZIE DRIVE
HIGHWAY 400
RUTHERFORD ROAD
SITE
JANE STREET

SPECIFICATIONS

SERVICE SIZE, MATERIAL AND PRESSURE
NPS 1 ST HP

GAS MAIN SIZE, MATERIAL AND PRESSURE
NPS 12 ST HP

PROJECT DESCRIPTION:

GAS SERVICE FOR: SOLMAR HOMES SALES PAVILION
STREET NAME & ADDRESS: 9291 JANE ST.
DISTANCE & DIRECTION TO NEAREST SIDE STREET:
APPROX. 370m NORTH OF CENTRE LINE OF RUTHERFORD ROAD

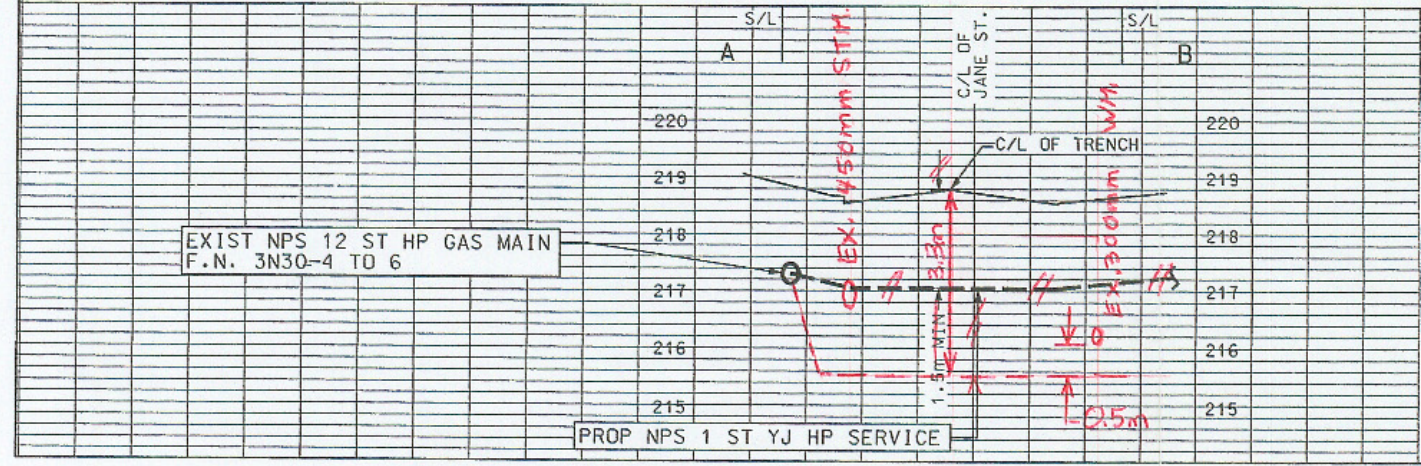
LOT: _____ CONCESSION: _____
MUNICIPALITY: MAPLE

ORIGINAL

APPROVED
AS NOTED IN RED
THE REGIONAL MUNICIPALITY OF YORK
TRANSPORTATION & WORKS DEPARTMENT
DATE: *Sybilps A. Adlymer*
SUBJECT TO ATTACHED LETTER

EXIST NPS 12 ST HP GAS MAIN
F.N. 3N30-4 TO 6

SCALE HORIZ. 1:500 VERT. 1:100
LIMIT OF REGION APPROVAL



ENGINEERING APPROVAL:

THE DESIGN OF AND THE CONSTRUCTION SPECIFICATIONS FOR THIS PIPELINE ARE IN COMPLIANCE WITH O.REG.210-01.

No	REVISION FOR PROJECT	SIGNATURE	DATE

METHOD OF CONSTRUCTION: DIRECTIONAL BORING/DRILLING
ATLAS PLATE: MV92

PROJECT No: 3.1112616
SCALE: HORIZ: 1:500 VERT: 1:100
1 OF 1 PAGE

WR No: 1112616

ATTACHMENT REP: D APPLETON
DATE: 2005-06-22

DRAWN BY: R FU
CONST BY: R FU

DATE: 2005-07-28
DATE: 2005-07-28

APPROVED BY: *R. Tco*
PLANNER APPROVED BY: _____

DATE: *Aug 17, 05.*
DATE: _____

ASLAD NUMBER: _____

ENBRIDGE

Standard Required Information

- A prominent arrow indicating the direction north
- Legend
- Scale
- Street names, property and building numbers
- 911 address (if known)
- Lot, Concession and Township if in the rural areas
- Driveways
- Edge of roadway pavement or curbs
- Guiderail or cable
- Sidewalks
- Fencing
- Mature trees/dripline
- Outlines of adjacent surface and subsurface structures
- Location and depth of ditches
- Description, location and dimensions of existing adjacent Plant
- Description, location and dimensions of proposed Plant
- All reference to utility depth shall be based on depth below crown of road or from the top of curb
- Sign off by the other Utilities with respect to existing location of their Plant, location of proposed Plant by the Applicant and no conflict with future undertakings

Additional information required

4. A geodetic cross section at the proposed road crossing showing the following information:
 - The centreline of the travelled road.
 - The existing ground over the proposed facilities
 - The geodetic elevations of both the top and bottom of the proposed facilities
 - The centreline of the ditch on each side of the road
 - All utilities in the path of the road bore with vertical clearances note