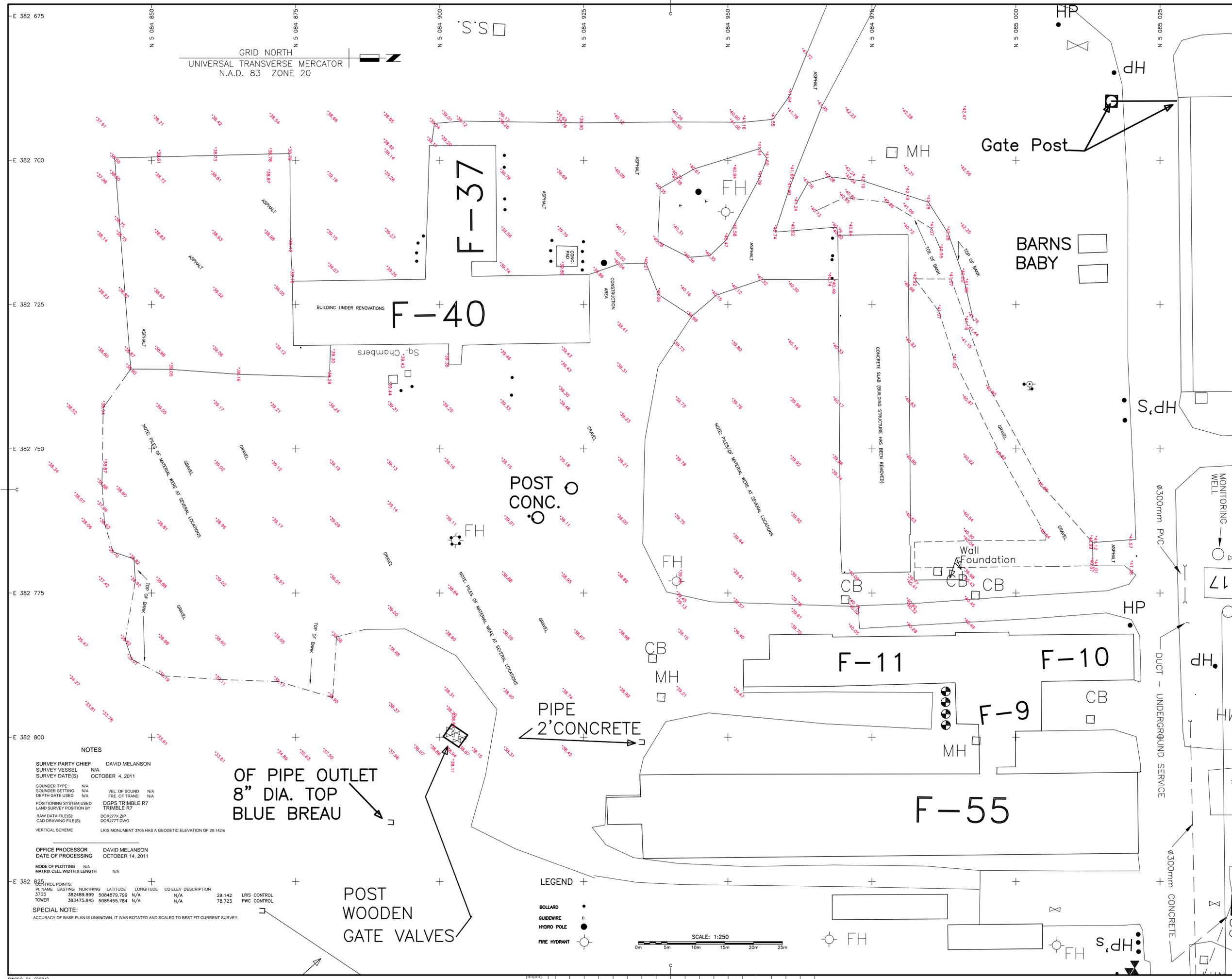


GRID NORTH
UNIVERSAL TRANSVERSE MERCATOR
N.A.D. 83 ZONE 20



NOTES

SURVEY PARTY CHIEF DAVID MELANSON
SURVEY VESSEL N/A
SURVEY DATE(S) OCTOBER 4, 2011

SOUNDER TYPE: N/A
SOUNDER SETTING: N/A
DEPTH GATE USED: N/A

POSITIONING SYSTEM USED: DGPS TRIMBLE R7
LAND SURVEY POSITION BY: TRIMBLE R7

RAW DATA FILE(S): DOR277X.ZIP
CAD DRAWING FILE(S): DOR277T.DWG

VERTICAL SCHEME: LRIS MONUMENT 3705 HAS A GEODETIC ELEVATION OF 29.142m

OFFICE PROCESSOR DAVID MELANSON
DATE OF PROCESSING OCTOBER 14, 2011

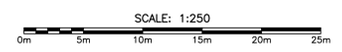
MODE OF PLOTTING: N/A
MATRIX CELL WIDTH X LENGTH: N/A

CONTROL POINTS:	PL NAME	EASTING	NORTHING	LATITUDE	LONGITUDE	CD ELEV	DESCRIPTION
3705		382489.999	5084879.799	N/A	N/A	29.142	LRIS CONTROL
TOWER		383475.845	5085455.784	N/A	N/A	78.723	PWC CONTROL

SPECIAL NOTE:
ACCURACY OF BASE PLAN IS UNKNOWN. IT WAS ROTATED AND SCALED TO BEST FIT CURRENT SURVEY.

LEGEND

- BOLLARD ●
- GUIDEWIRE —
- HYDRO POLE ●
- FIRE HYDRANT ○



revisions	date
0	

project WESTMORLAND INSTITUTION
project PROPOSE NEW
project MULTI-PURPOSE BUILDING
project DORCHESTER
project WESTMORLAND CO., NB

drawing TOPOGRAPHIC
drawing SURVEY

designed
conçu

drawn DAVID MELANSON
date OCTOBER 17, 2011
dessiné

approved
approuvé

date
date
Tender
Soumission

PWSC Project Manager Administrateur de projets TPSC
project number no. du projet

drawing no. no. du dessin
SHEET 1 OF 1