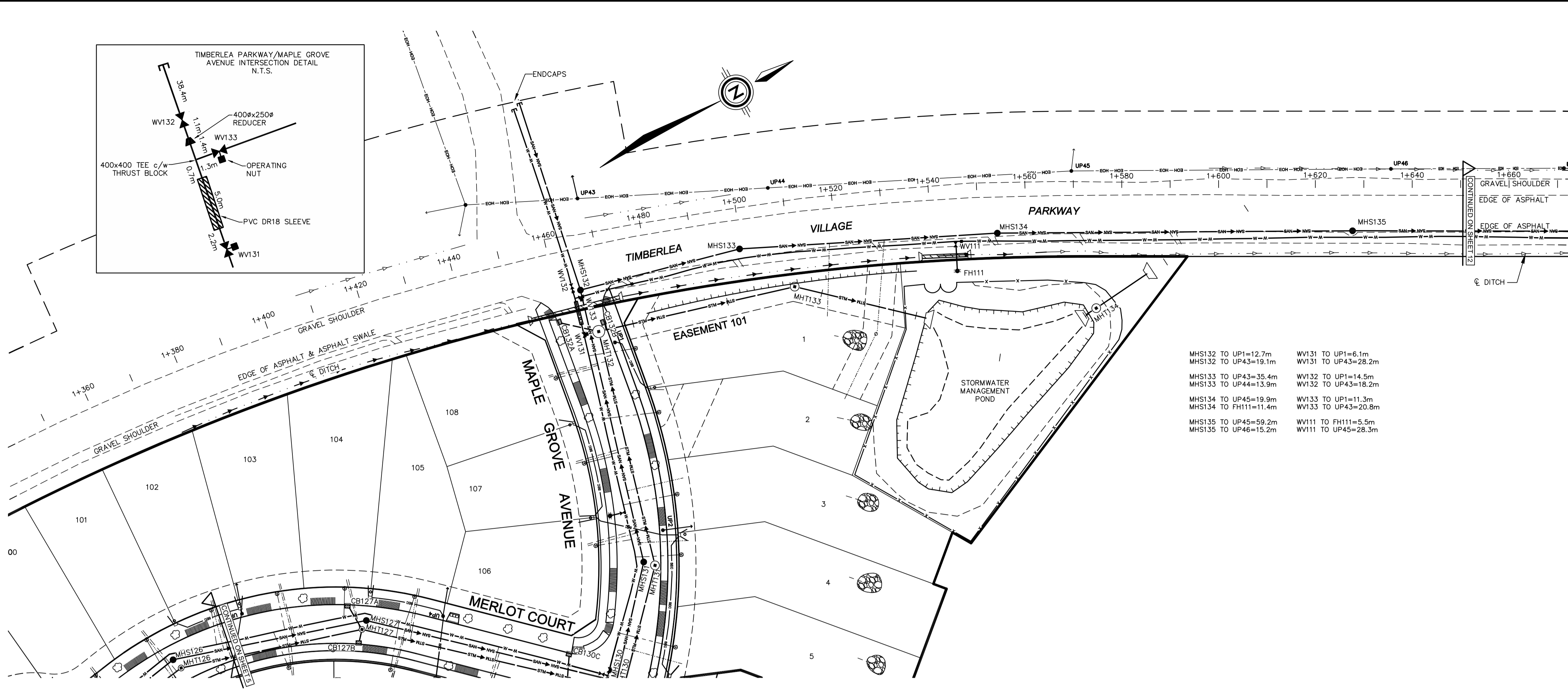
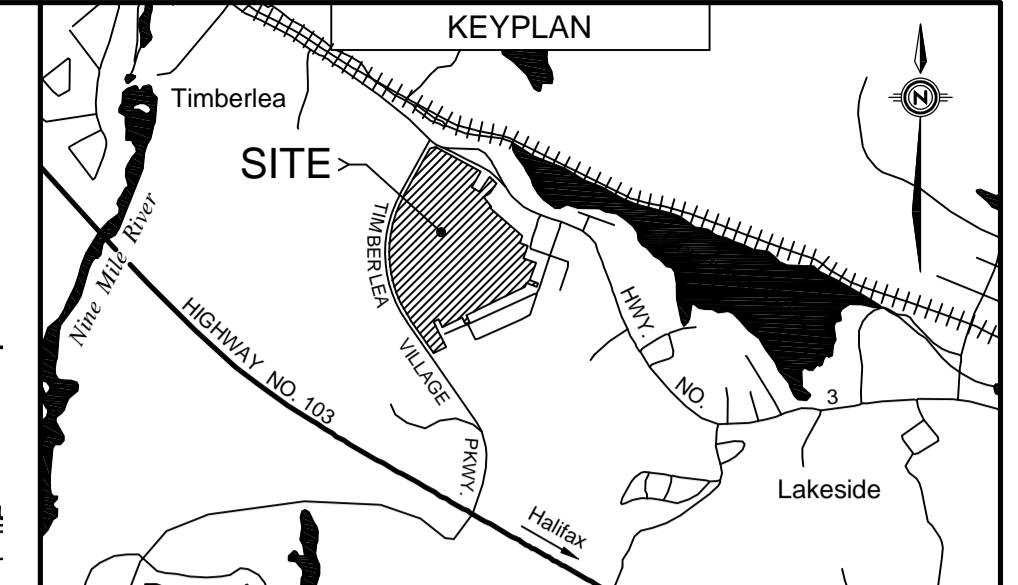


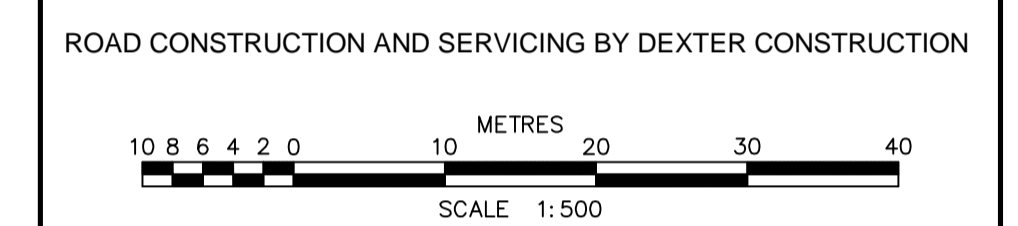
RECORD DRAWING



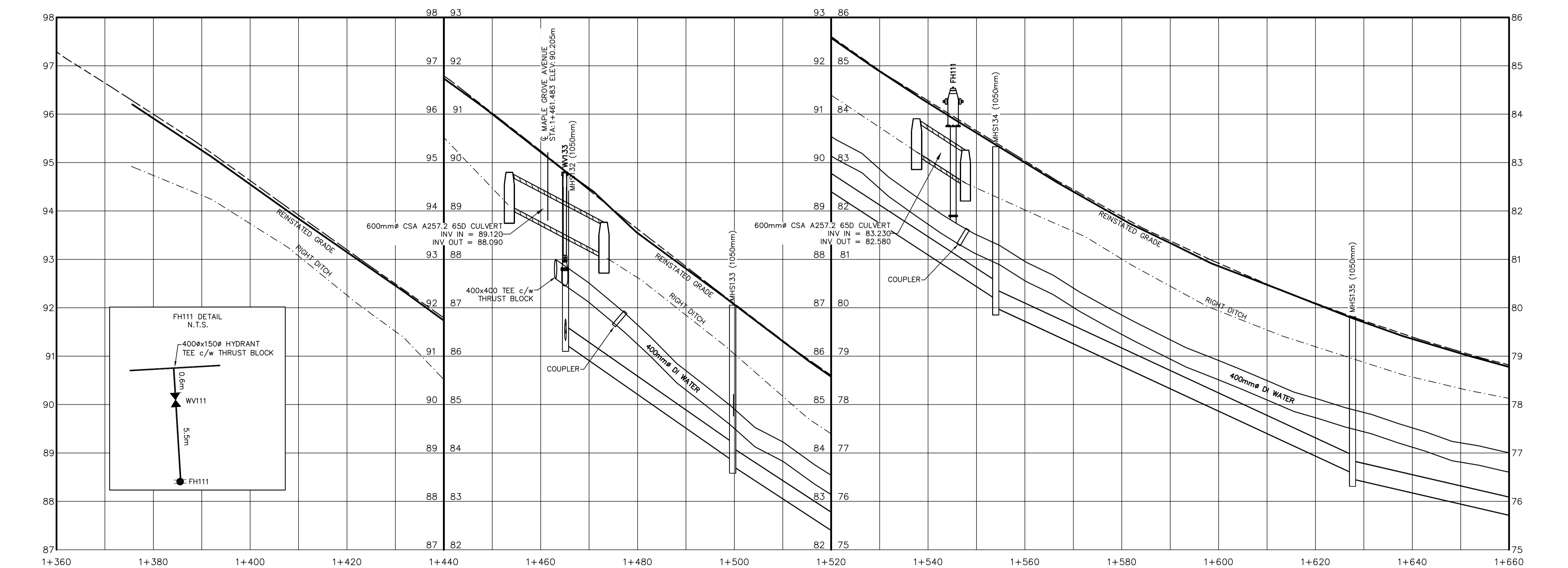
MHS132 TO UP1=12.7m  
MHS132 TO UP43=19.1m  
MHS133 TO UP43=35.4m  
MHS133 TO UP44=13.9m  
MHS134 TO UP45=19.9m  
MHS134 TO FH11=11.4m  
MHS135 TO UP45=59.2m  
MHS135 TO UP46=15.2m  
  
WV131 TO UP1=6.1m  
WV131 TO UP43=28.2m  
WV132 TO UP1=14.5m  
WV132 TO UP43=18.2m  
WV133 TO UP1=11.3m  
WV133 TO UP43=20.8m  
WV111 TO FH11=5.5m  
WV111 TO UP45=28.3m



LEGEND	
CONSTRUCTED	PRE-EXISTING
WATERMAIN & GATE VALVE	EW - 403
SANITARY MANHOLE & PIPE	ESAN - 403
STORM MANHOLE & PIPE	ESTM - 403
POWER/COMMUNICATIONS	ECH - 403
EDGE OF PAVEMENT	
LOTLINE	
PROFILE GRADE	
STREET BOUNDARY	SANITARY LATERAL
PROPERTY BOUNDARY	STORM LATERAL
FLOW DIRECTION ARROW	WATER LATERAL
DRIVEWAY CUT	CATCH BASIN LEAD
SWALE/DITCH	HEADWALL
CATCH BASIN	ENDCAP
ARV CHAMBER	LIGHT STANDARD
FIRE HYDRANT	ROAD SIGN
STREET TREE	ALIANT PEDESTAL
UTILITY POLE	NSP URD BOX
	CULVERT
	EASEMENT
	SHOULDER
	CURB
	SIDEWALK
	FENCE



NO.	DESCRIPTION	CHK'D	DATE
6	FINAL RECORD DRAWING		25-NOV-2011
5	RECORD DRAWING		08-SEP-2011
4	REISSUED FOR CONSTRUCTION		08-FEB-2011
3	ISSUED FOR CONSTRUCTION		07-JAN-2011
2	REVISED AS PER HRM & HW COMMENTS		04-NOV-2010
1A	ISSUED TO CONTRACTOR		02-NOV-2010
1	REVISED AS PER HRM & HW COMMENTS		18-AUG-2010
0	ISSUED FOR REVIEW		30-APR-2010



STATION	INVERT	GRADE	PIPE SIZE	PERCENT
1+360	86.250		33.942m ± 375mm	PVC DR35 @ 7.10%
1+460	83.840		53.334m ± 375mm	PVC DR35 @ 6.66%
1+560	80.180		73.362m ± 375mm	PVC DR35 @ 4.66%
1+660	76.580		110.670m ± 375mm	PVC DR35 @ 2.31%

**GENIVAR**  
1 SPECTACLE LAKE DRIVE  
DARTMOUTH, NOVA SCOTIA  
CANADA, B3B 1X7  
PHONE: 902 835-9955 - FAX: 902 835-1645  
WWW.GENIVAR.COM

REGISTERED PROFESSIONAL ENGINEER  
DATE 25-NOV-2011  
L. H. Keimer  
8823  
PROVINCE OF NOVA SCOTIA

CLIENT  
**NINE MILE RIVER INVESTMENTS LTD.**  
HALIFAX, NOVA SCOTIA

PROJECT  
**BRUNELLO ESTATES PHASE 1**  
TIMBERLEA, NOVA SCOTIA

SHEET DESCRIPTION  
PLAN AND PROFILE  
**TIMBERLEA VILLAGE PARKWAY**  
STA 1+380 TO 1+660

DATE 30-APR-2010  
HORIZ. SCALE 1:500  
VERT. SCALE 1:50  
DRAWN CHLUTIZ  
CHECKED LMCDONALD  
DWG. NO. D09109-009.001

SHEET  
**11**  
OF  
**26**