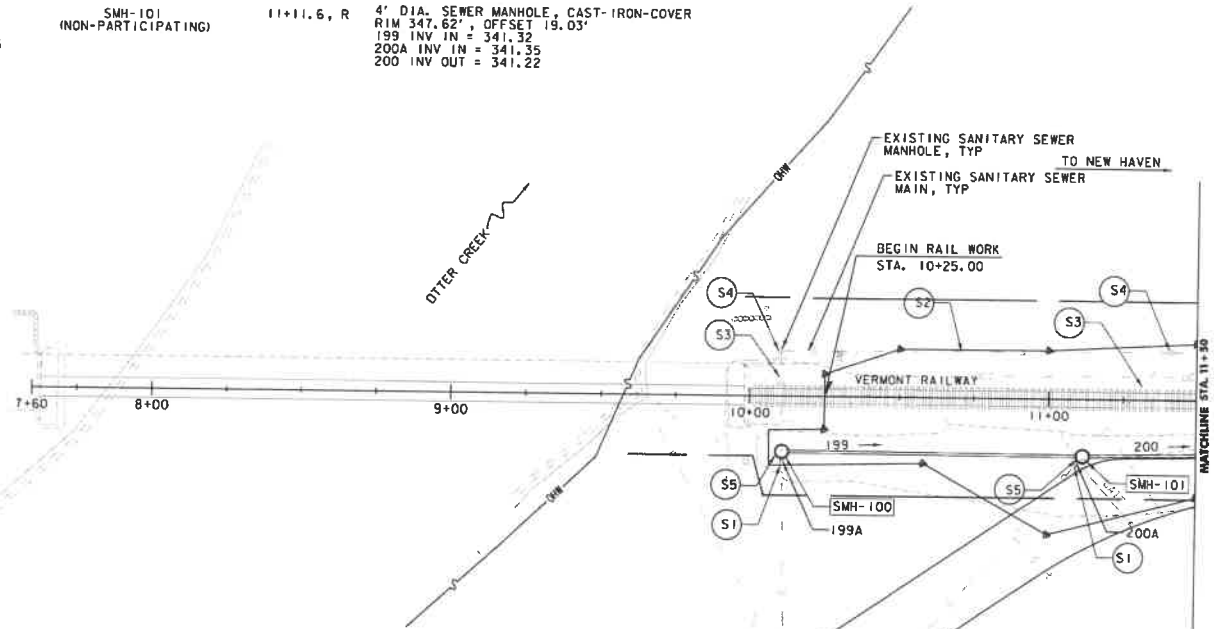




SEWER PIPE NO.	INFO
199A (NON-PARTICIPATING)	NEW 10" X 2' MINIMUM, PVC SDR 35 INV IN MATCH EXISTING, INV OUT 341.70
199 (NON-PARTICIPATING)	STA. 10+11, R, TO 11+12, R NEW 10" X 100.6', PVC SDR 35 INV IN 341.60, INV OUT 341.32
200A (NON-PARTICIPATING)	NEW 10" X 2' MINIMUM, PVC SDR 35 INV IN MATCH EXISTING, INV OUT 341.35
200 (NON-PARTICIPATING)	STA. 11+12, R, TO 13+01, R NEW 10" X 190.5', PVC SDR 35 INV IN 341.22, INV OUT 340.51 *LENGTH EXTENDS ONTO OTHER SHEETS

SEWER STRUCTURE NO.	STATION	COMMENTS
SMH-100 (NON-PARTICIPATING)	10+11.0, R	4' DIA. SEWER MANHOLE, CAST-IRON-COVER RIM 348.40', OFFSET 18.46' 199A INV IN = 341.70 199 INV OUT = 341.60
SMH-101 (NON-PARTICIPATING)	11+11.6, R	4' DIA. SEWER MANHOLE, CAST-IRON-COVER RIM 347.62', OFFSET 19.03' 199 INV IN = 341.32 200A INV IN = 341.35 200 INV OUT = 341.22

TO SALISBURY



**SEWER NOTES:**

- S1. CONNECT TO EXISTING SEWER VIA FLEXIBLE COUPLING (TYP.)
- S2. EXISTING SEWER PIPE TO BE ABANDONED. PIPE SHALL BE CUT AND CAPPED AT LIMITS OF DISTURBANCE. (TYP)
- S3. EXISTING SEWER PIPE TO BE REMOVED AND PROPERLY DISPOSED. (TYP)
- S4. EXISTING SEWER MANHOLE TO BE REMOVED AND PROPERLY DISPOSED. (TYP)
- S5. CONTRACTOR SHALL VERIFY DEPTH, LOCATION, SIZE, AND MATERIAL OF EXISTING SEWER LINE PRIOR TO ORDERING STRUCTURE

SCALE 1" = 20'-0"  
20 20



PROJECT NAME: MIDDLEBURY  
PROJECT NUMBER: WCRS(23)

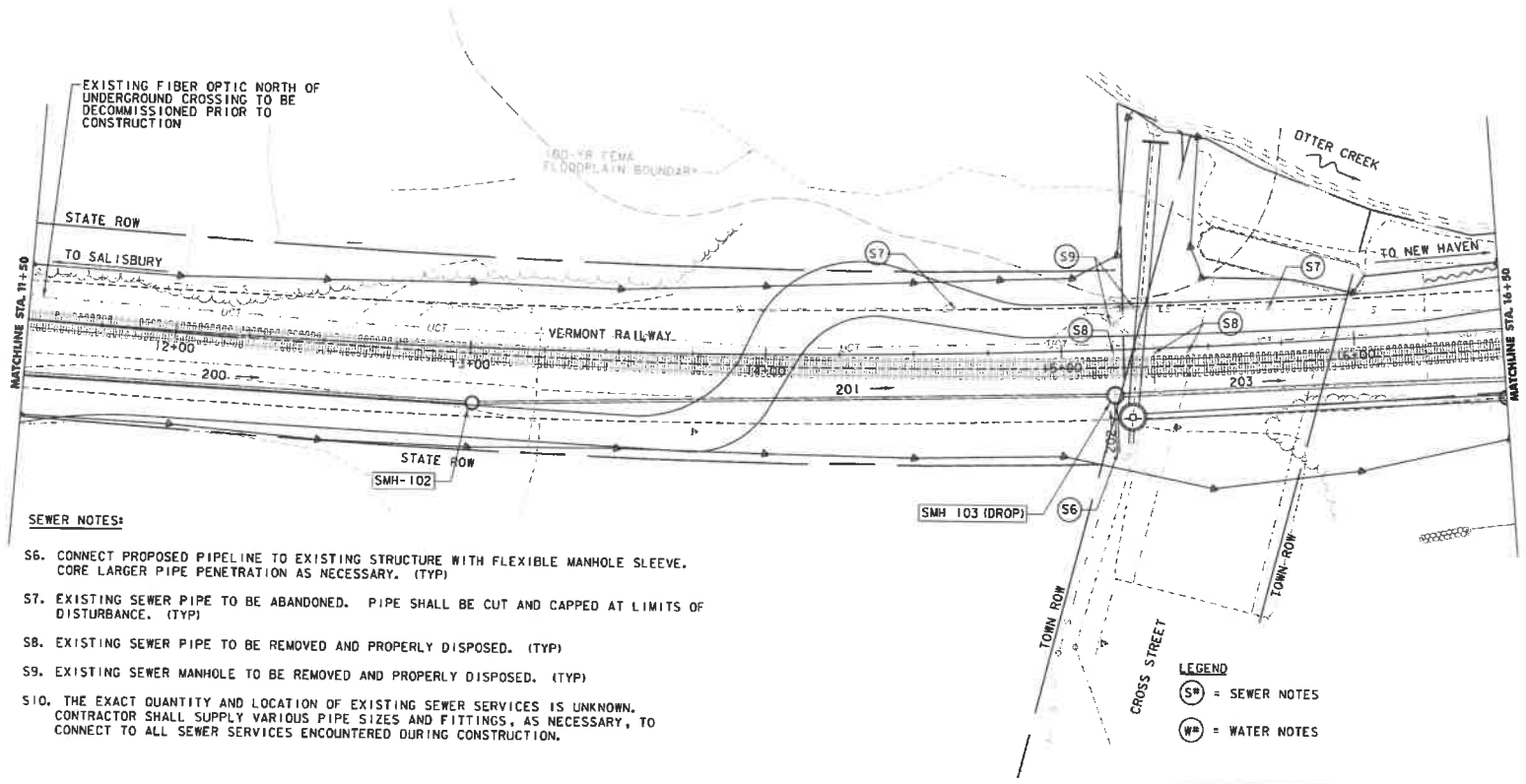
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PROJECT LEADER: A.P. GUYETTE  
DESIGNED BY: J.M. DUFFY  
UTILITY LAYOUT SHEET # OF 7

PLOT DATE: 2/27/2019  
DRAWN BY: R.J. FORBES  
CHECKED BY: R.E. MARVIN  
SHEET 106 OF 329



SEWER PIPE NO.	INFO
200 (NON-PARTICIPATING)	STA. 11+12, R, TO 13+01, R NEW 10" X 19.5', PVC SDR 35 INV IN 341.22, INV OUT 340.51 *LENGTH EXTENDS ONTO OTHER SHEETS
201 (NON-PARTICIPATING)	STA. 13+01, R, TO 15+18, R NEW 10" X 218.0', PVC SDR 35 INV IN 340.41, INV OUT 339.80
202	STA. 15+18, R, TO 15+18, R NEW 10" X 19.4', D1 CL 350 POLYWRAPPED INV IN 347.30, INV OUT 343.48
203	STA. 15+18, R, TO 16+58, R NEW 15" X 141.4', PVC SDR 35 INV IN 339.70, INV OUT 339.49 *LENGTH EXTENDS ONTO OTHER SHEETS

SEWER STRUCTURE NO.	STATION	COMMENTS
SMH-102 (NON-PARTICIPATING)	13+01.2, R	4' DIA. SEWER MANHOLE, CAST-IRON-COVER RIM 347.52', OFFSET 18.82' 200 INV IN = 340.51 201 INV OUT = 340.41
SMH-103 (DROP)	15+17.9, R	5' DIA. INSIDE DROP SEWER MANHOLE CAST-IRON-COVER RIM 346.41', OFFSET 15.47' 201 INV IN = 339.80 202 INV IN = 343.48 203 INV OUT = 339.70



**SEWER NOTES:**

- S6. CONNECT PROPOSED PIPELINE TO EXISTING STRUCTURE WITH FLEXIBLE MANHOLE SLEEVE. CORE LARGER PIPE PENETRATION AS NECESSARY. (TYP)
- S7. EXISTING SEWER PIPE TO BE ABANDONED. PIPE SHALL BE CUT AND CAPPED AT LIMITS OF DISTURBANCE. (TYP)
- S8. EXISTING SEWER PIPE TO BE REMOVED AND PROPERLY DISPOSED. (TYP)
- S9. EXISTING SEWER MANHOLE TO BE REMOVED AND PROPERLY DISPOSED. (TYP)
- S10. THE EXACT QUANTITY AND LOCATION OF EXISTING SEWER SERVICES IS UNKNOWN. CONTRACTOR SHALL SUPPLY VARIOUS PIPE SIZES AND FITTINGS, AS NECESSARY, TO CONNECT TO ALL SEWER SERVICES ENCOUNTERED DURING CONSTRUCTION.

**LEGEND**

- (S\*) = SEWER NOTES
- (W\*) = WATER NOTES

PROJECT NAME: MIDDLEBURY  
PROJECT NUMBER: WCRS(23)

FILE NAME: z13g542bdr\_nul\_util.dgn  
PROJECT LEADER: A.P. GUYETTE  
DESIGNED BY: J.M. DUFFY  
UTILITY LAYOUT SHEET (2 OF 7)

PLOT DATE: 2/27/2019  
DRAWN BY: R.J. FORBES  
CHECKED BY: R.E. MARVIN  
SHEET 107 OF 329

SCALE 1" = 20'-0"  
20 20

