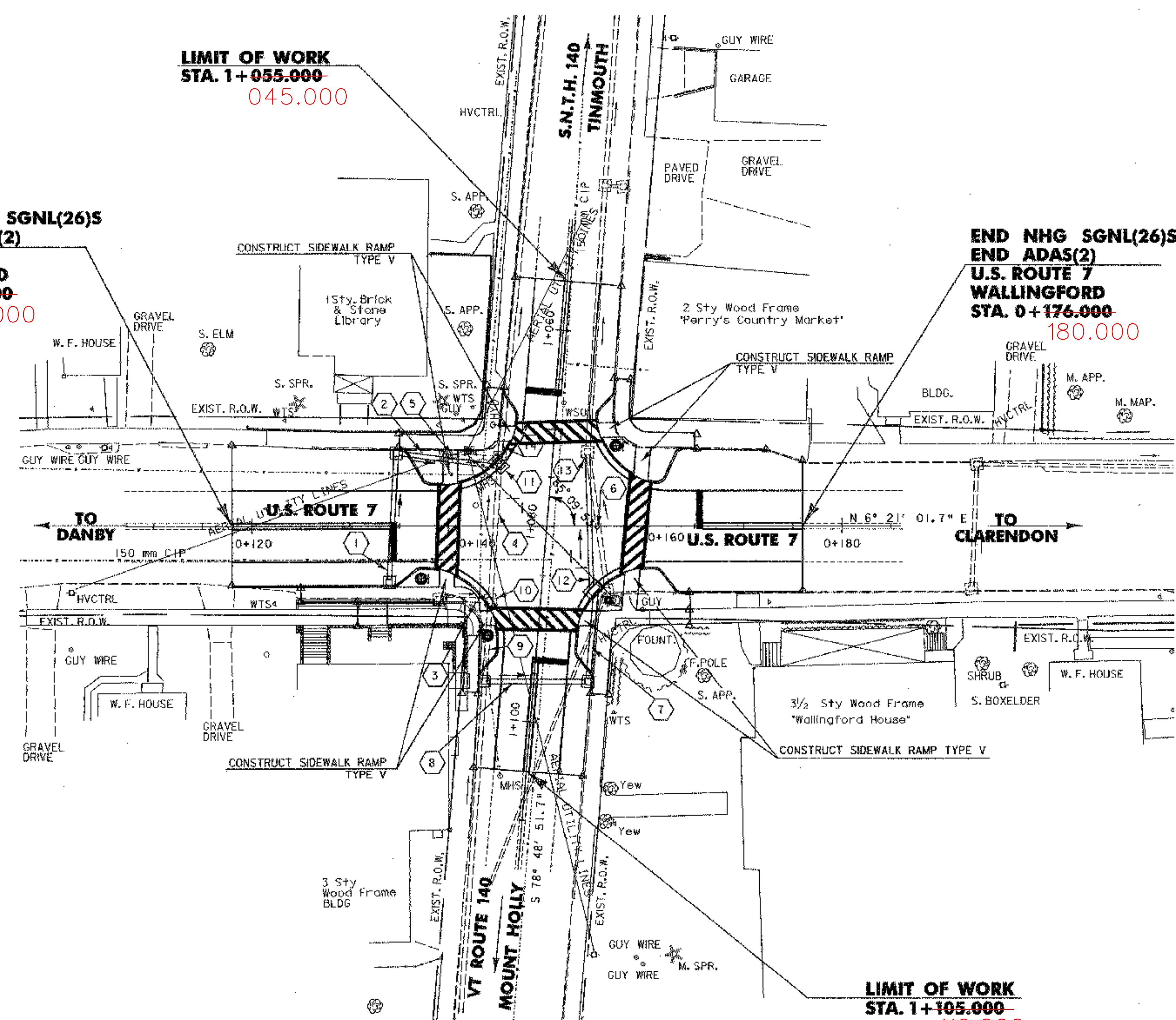


**BEGIN NHG SGNL(26)S
BEGIN ADAS(2)
U.S. ROUTE 7
WALLINGFORD
STA. 0+118.000**
113.000

**LIMIT OF WORK
STA. 1+055.000**
045.000

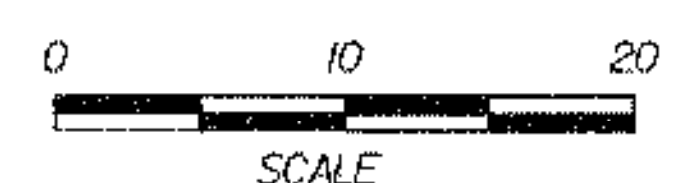
**END NHG SGNL(26)S
END ADAS(2)
U.S. ROUTE 7
WALLINGFORD
STA. 0+176.000**
180.000

**LIMIT OF WORK
STA. 1+105.000**
116.000



- 1 CONST. @ 0+134.0 RT. TO 0+134.7, LT.
NEW 450mm x 12.5m PVC SEWER PIPE AWWA C905.
CONST. NEW RCDI (1.2x1.2) AT INLET.
- 2 CONST. @ 0+134.70 TO 0+145.13, LT.
NEW 450mm x 10m OPTION PIPE
CONST. NEW RCDI (1.2x1.2) AT INLET.
- 3 CONST. @ 0+139.03 TO 0+144.24, RT.
REMOVE EXIST. 375 mm RCP AND RCDI @ INLET
(STA. 0+139.5 RT.)
- 4 CONST. @ 0+144.24, RT. TO 0+145.22, LT.
CUT AND PLUG EACH END OF EXIST. 450mm RCP W/CONCRETE
AND ABANDON.
- 5 CONST. @ 0+139.73 TO 0+145.21, LT.
REMOVE EXIST. 450 mm RCP & RCDI @ INLET
(STA. 0+139.8 LT.)
- 6 CONST. @ 0+154.13 LT. TO 0+156.10, RT
REMOVE EXIST. 450mm RCP & RCDI @ INLET
(STA. 0+156.10 RT.)
- 7 VT ROUTE 140 CONST. @ 1+085.76 TO 1+095.39, LT.
NEW 450 mm x 9 m OPTION PIPE
CONST. NEW RCDI (1.2x1.2) AT INLET.
- 8 VT ROUTE 140 CONST. @ 1+095.39, LT. TO 1+096.26, RT.
NEW 450mm x 11m PVC SEWER PIPE AWWA C905.
CONST. NEW RCDI (1.2x1.2) AT INLET.
- 9 VT ROUTE 140 CONST. @ 1+087.99 TO 1+096.99, RT.
REMOVE 9 m OF EXIST. 450 mm RCP AT OUTLET.
- 10 CONST. @ 0+144.24, RT.
REMOVE EXISTING RCDI.
- 11 CONST. @ 0+145.21, LT.
REMOVE EXISTING RCDI.
UTILIZED
- 12 CONST. @ 0+154.13, LT. TO 0+155.00, RT.
NEW 450mm x 14m PVC SEWER PIPE AWWA C905.
CONST. NEW RCDI (1.2x1.2) AT INLET, CONNECT
TO EXIST. RCDI AT OUTLET
- 13 CONST. @ 0+154.13, LT.
REHAB EXISTING RCDI
- 14 CONST. @ 1+071.93, LT. TO 1+074.12, RT.
VT ROUTE 140 EXTEND EXIST. 450mm x 2m RCP AT INLET
W/NEW 450mm RCP. CONSTRUCT NEW RCDI (1.2 x 1.8) AT INLET.

- NOTES:**
1. THIS PLAN DOES NOT SHOW EXISTING WATER LINES OR REFLECT THE WATER SYSTEM IMPROVEMENTS. REFER TO THE PLANS TITLED WATER SYSTEM IMPROVEMENTS FOR THE WALLINGFORD FIRE DISTRICT #1 ATTACHED.
 2. SEE SHEET 15 FOR BULB-OUT DETAILS.



	PROJECT NAME: WALLINGFORD	PLOT DATE: 01/28/02
	PROJECT NUMBER: NHG SGNL(26)S/STP ADAS(2)	DRAWN BY: MBL
	FILE NAME: zc294bdr.dgn	CHECKED BY: GAS
	PROJECT LEADER: GAS DESIGNED BY: RAW LAYOUT PLAN	SHEET 9 OF 25

Sheet 9 of 25