

19+41 LT  
Begin Vertical Granite Curb

19+37  
Begin Portland Cement Conc.  
Sidewalk 5"-5' Wide  
End Portland Cement Conc.  
Sidewalk, 5', 3.5' Wide

3" BET. CONC. PVT.  
14.5 Feet  
14.5 Feet  
SUBBASE - DEPTH TO TAPER  
TO MATCH EXISTING SUBBASE DEPTH

20+00

580  
19+00

Section B-B

8' VC  
K=1

OCTOBER LANE

-11.00%

+6.00%

575

19+30 LT  
Construct Drive  
12' Wide (Gravel)

19+34.02 RT  
Construct Approach  
October Lane  
26' Wide

19+22.5 LT - END STRUCTURAL EXCAVATION  
END GRANULAR BACKFILL FOR STRUCTURES.  
END TOP SOIL.

19+19 LT  
End Vertical Granite Curb

19+25 RT  
End Vertical Granite Curb

19+20 LT  
End Concrete Retaining Wall  
With Metal Handrail. Extend up Drive 5'-0"

19+09 RT ~ Oct. Lane 5+50 RT.  
Remove First 52" OF 30" CMP  
End Portland Cement Conc.  
Sidewalk 5"-5' Wide

19+00 LT  
BEGIN RETAINING WALL WITH  
METAL HANDRAIL

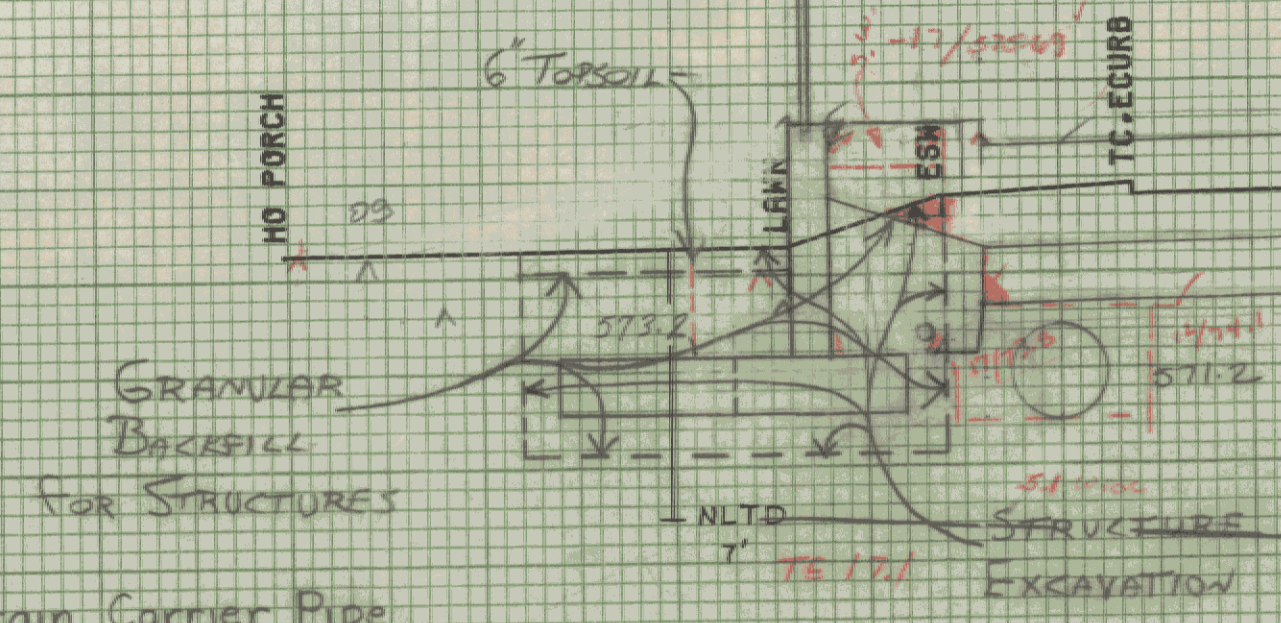
19+01 ~ 19+04 RT Transplanting Trees  
Lilac Trees (5 Est.)  
Lilacs to be transplanted outside of the  
R.O.W. Limits in a location which is  
mutually agreeable with the property  
owner and the resident engineer.

19+30  
5 Feet  
5 Feet  
12" Subbase

Section A-A

19+00

19+00 LT  
End 6"x6" Underdrain Carrier Pipe  
Begin 6"x4" Underdrain w/EB @ 19+44 LT



19+00

A-4 SANDY SILT  
NLTG  
NGW  
10'

TC 10' 10'  
3 (NW) 32.5  
5 (E) 53.7

Draw 10/10/83  
New Spacing 11/03/93

SCALE 5 FEET

FROM STA. 19+00	TO STA. 19+30
PROJECT NAME MONTPELIER MAIN2	
NO. M6400(7)	PLOTTED 06/07/85
SURVEYED BY KASTNER-MOREAU JUNE 1985	
SHEET 102 OF 335 SHEETS	