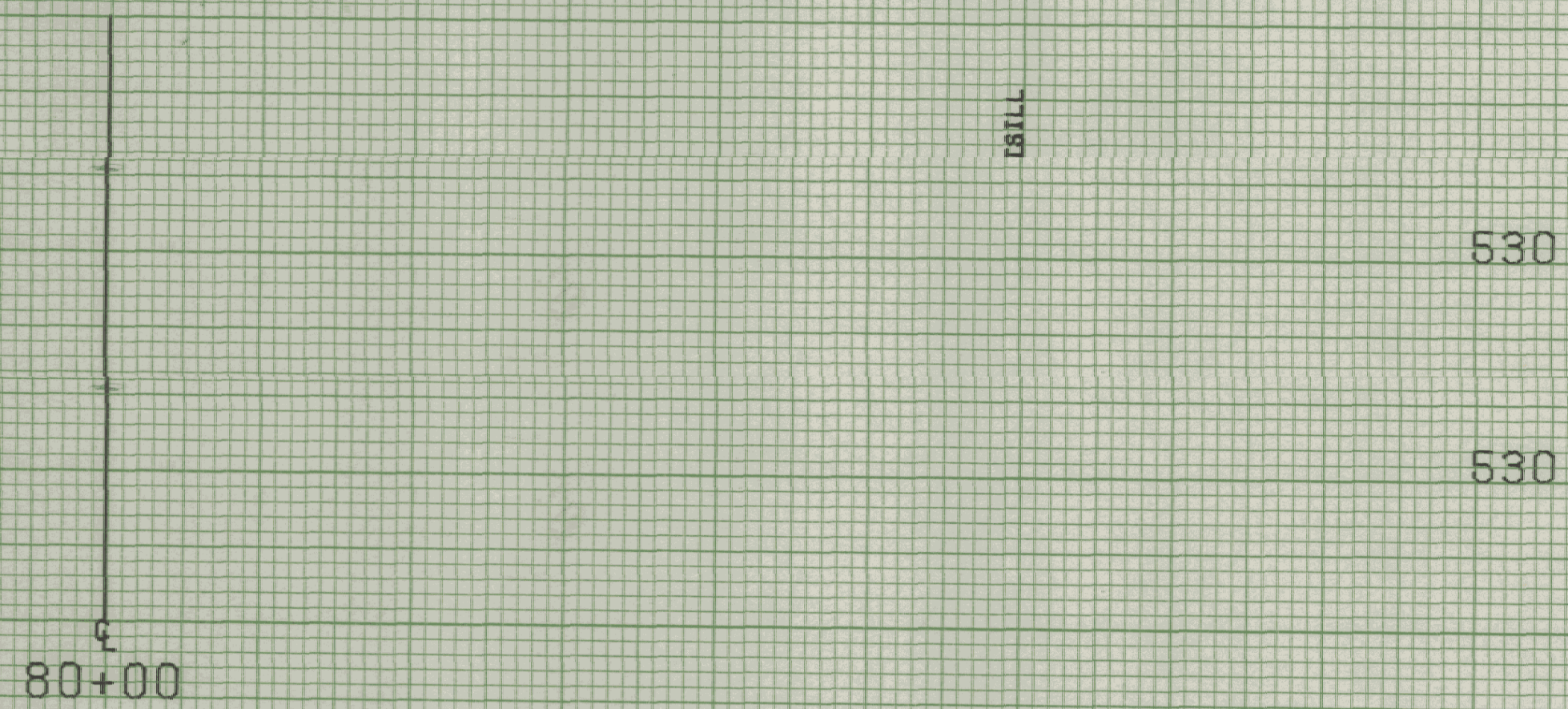


80+00 ~ 86+10 Lt.  
CONSTRUCT APPROACH (RIVER ST.)

IDE

DBLL



80+00

530

530

79+92

530

79+78

530

LEAD S/W  
E S/W  
BOTTOM STEP  
TOP STEP  
E CONC

TOPDI TOP  
BOX CURB TOP CURB  
E S/W  
CONCRETE TOP OF PIPE  
L.S. WALL

79+78 Rt.  
Exist. 4'x2' DI w/ 6" CGMP Inlet and  
a 18" RCP Outlet (Goes to Manhole @  
79+90 Lt. which is paved over)  
Retain Exist. Pipes and DI Change Elev. of DI

River St. Traversa

FROM STA.	79+78	TO STA.	80+00
PROJECT NAME	MONTPELIER		
NO.	M6400(7)		
SURVEYED BY	KASTNER-MOREAU JUNE 1985		
SHEET	242	OF	335 SHEETS

SCALE 5 FEET