



SCALE 1"=50'

EXIST SEWER MH  
RIM = 346.35  
FL = 339.30

LESLIE LANE

EXIST D.I.  
GRATE 344.27  
FL 338.05

EXIST D.I.  
GRATE 344.43  
FL 338.57

STA 0+39 CONSTRUCT  
55" ØR SEWER MH  
RIM 345.47  
FL 340.30 IN  
FL 340.16 OUT

DRIVE  
ACACIA MANOR  
LINDA

ACACIA MANOR  
5  
7

(SEE DETAIL "A")

EXIST SEWER MH  
RIM = 349.80 FL 342.00  
@ COVENTRY & LINDA

EXIST 24" R.C.P.  
INLET FL 350.21

STA 1+96  
CONSTRUCT 55" ØR  
SEWER MH RIM 355.3  
FL 349.10 IN  
FL 349.00 OUT

STA 4+21  
CONSTRUCT 55" ØR  
SEWER MH RIM 366.07  
FL 360.50 IN  
FL 360.40 OUT

STA 6+24  
CONSTRUCT 55" ØR  
SEWER MH RIM 383.43  
FL 376.50 IN  
FL 376.40 OUT

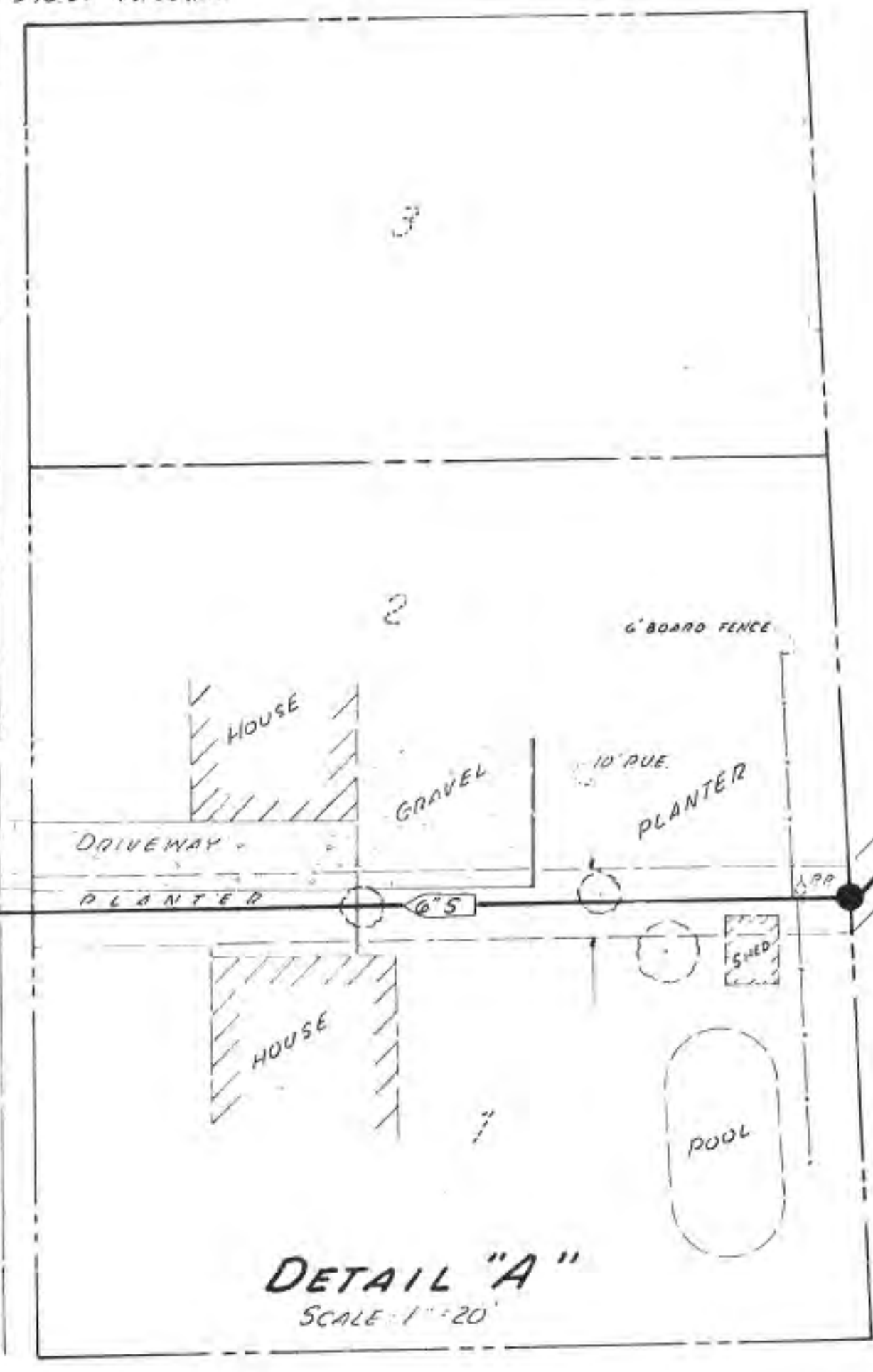
STA 7+45  
CONSTRUCT 55" ØR  
SEWER MH RIM 392.78  
FL 385.10 IN  
FL 385.00 OUT

STA 8+39 55" ØR  
SEWER MH  
RIM 395.47  
FL 390.30 IN  
FL 390.16 OUT

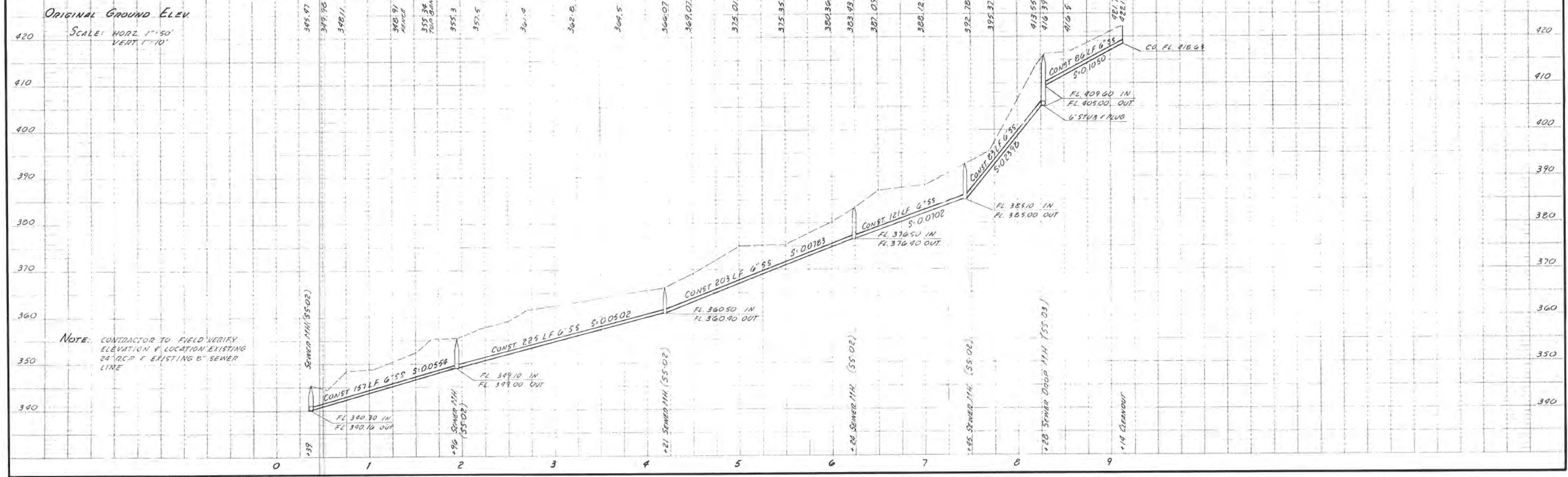
STA 8+28  
CONSTRUCT 55" ØR SEWER  
DROP MH RIM 416.39  
FL 409.60 IN  
FL 405.00 OUT

EXIST SEWER MH  
@ LINDA & LESLIE  
RIM 346.35 FL 339.30

DRIVE  
ACACIA AVE.  
LINDA DRIVE



DETAIL "A"  
SCALE 1"=20'



NOTE: CONTRACTOR TO FIELD VERIFY  
ELEVATION & LOCATION EXISTING  
24" R.C.P. & EXISTING 6" SEWER  
LINE

<p>FIELD BOOK</p> <p>ELEVATION DATUM T.B.M. # 8 ELEV 430.58 BRIDGE SAKE 14 HIGH N.E. FACE LEARNING DIGGER PINE, CITY OF GROVILLE DATUM</p>			<p>DRAWN 9-10-79 DESIGNED CHECKED SCALE AS SHOWN</p>		<p>APPROVED DATE</p>		<p>EDDIS DRISCOLL AND ASSOCIATES</p>		<p>ENGINEERING SURVEYING PLANNING</p> <p>403 000 DART BLVD. SUITE OROVILLE, CALIF. 95965 (916) 838-2068</p>		<p>SEWER LINE EXTENSION FOR DWIGHT KOONCE CITY OF GROVILLE, CALIFORNIA</p>		<p>SHEET 2 OF 2 SHEETS JOB NO 79-088</p>	
<p>DATE NO REVISION BY APPD</p>			<p>SS-297</p>											