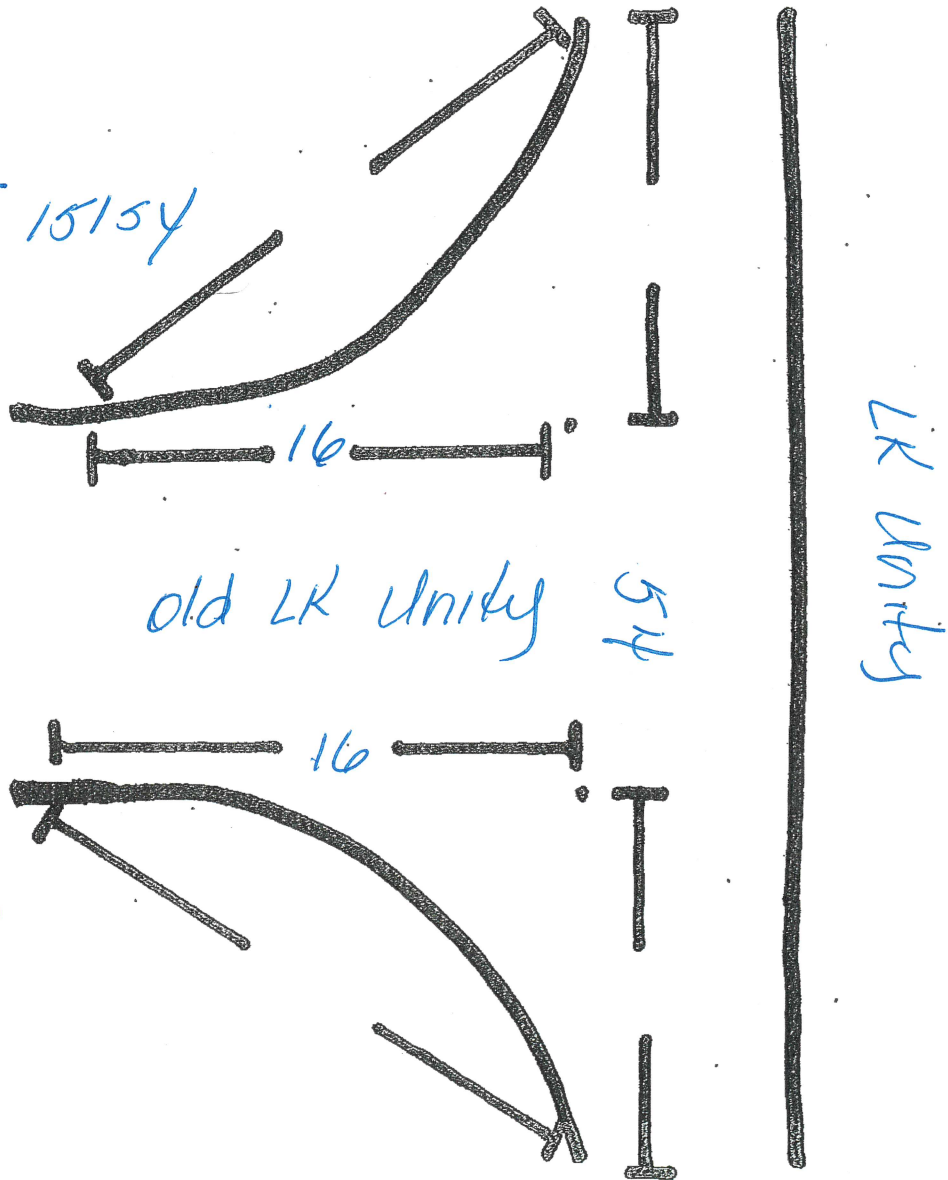
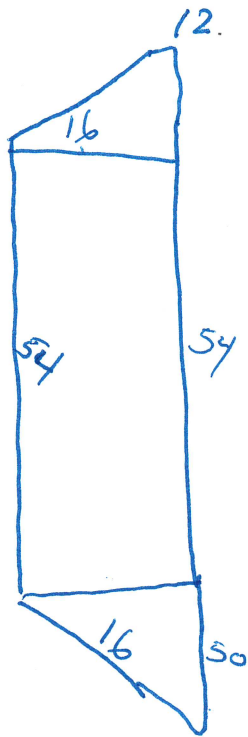


RADIUS WORKSHEET

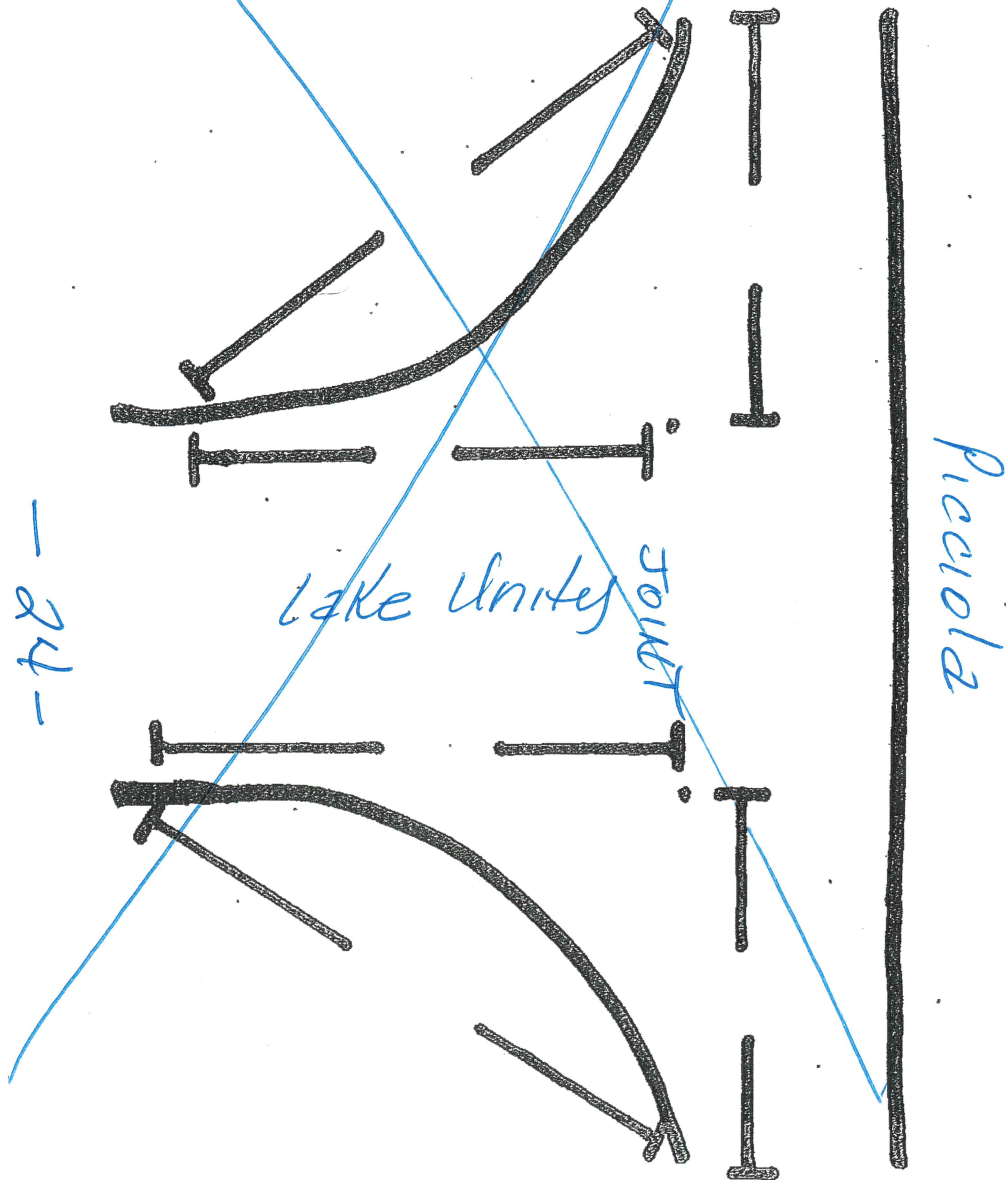
ROAD NAME:	LK Unity / Old LK Unity (5911)	
SEGMENT NO:		
SIDE ROAD NAME:		
SQ YD ASPHALT:		
STOP BAR:	<input checked="" type="radio"/> YES	<input type="radio"/> NO
DOUBLE YELLOW:		
EDGE LINE:		
RPM QUANTITY:		

$\Delta 12 \cdot 16 = 11$
 $\Delta 16 \cdot 50 = 44$
 $\square 54 \cdot 16 = \underline{96}$



RADIUS WORKSHEET

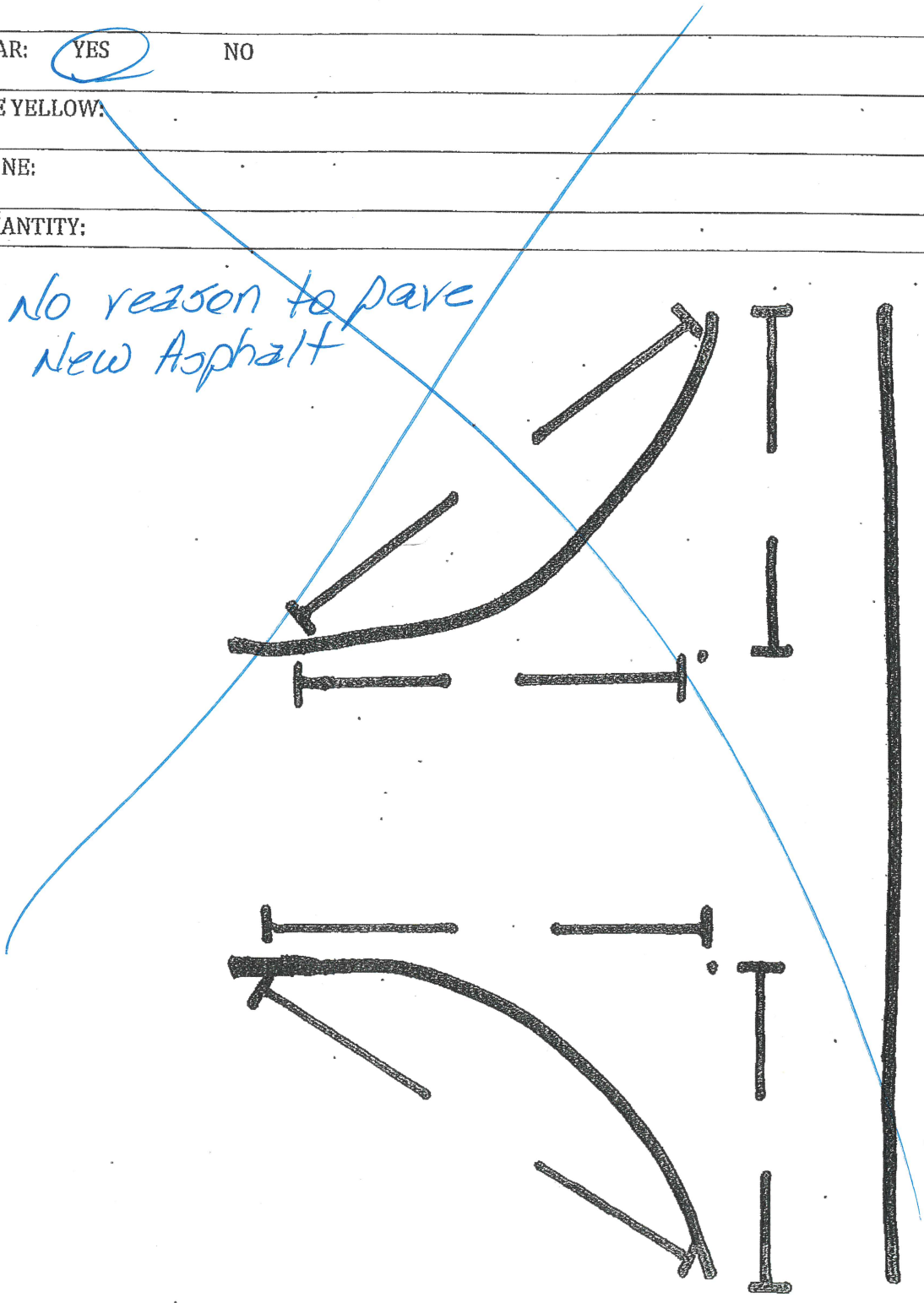
ROAD NAME:	Lake United / Picciola	
SEGMENT NO:		
SIDE ROAD NAME:		
SQ YD ASPHALT:		
STOP BAR: YES	NO	
DOUBLE YELLOW:		
EDGE LINE:		
RPM QUANTITY:		



RADIUS WORKSHEET

ROAD NAME:	Lake United / LK Unity Nursery
SEGMENT NO:	6133 1. 6110
SIDE ROAD NAME:	
SQ YD ASPHALT:	
STOP BAR: YES NO	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
DOUBLE YELLOW:	
EDGE LINE:	
RPM QUANTITY:	

No reason to pave
 New Asphalt



RADIUS WORKSHEET

ROAD NAME:	<i>2K Unity / Edwards (6011)</i>	
SEGMENT NO:		
SIDE ROAD NAME:		
SQ YD ASPHALT:		
STOP BAR:	<input checked="" type="radio"/> YES	<input type="radio"/> NO
DOUBLE YELLOW:		
EDGE LINE:		
RPM QUANTITY:		

- No reason to pave
- New Asphalt
-
-

