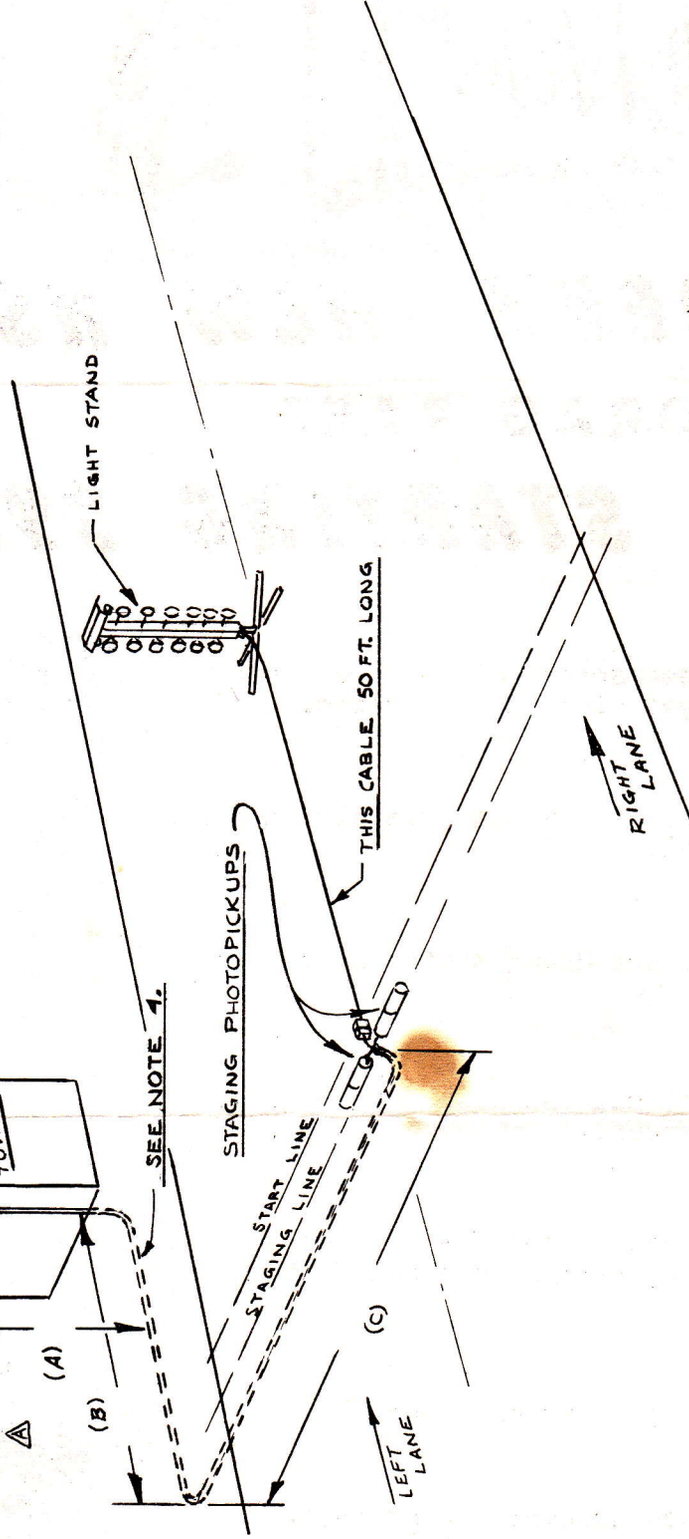


RECOMMEND HANDICAPPING & STARTING FROM TIMING TOWER. OPTIONALLY, RACES MAY BE STARTED FROM START LINE.

CUSTOMER TO SPECIFY CABLE LENGTHS (A) (B) & (C)



A	SHOW CABLES TO START	JRM
	LINE UNDERGROUND	4/58
CHRONOLK ELECTRONICS INC. LA VERNE, CALIFORNIA		
-HS-5 HANDICAP STARTER -		
TIMING TOWER TO START LINE CABLE LENGTHS		
By JRA	3-31-66	
App	473-66	
CHK. NOS	4-12-66	
Dwg. No. BHB - 737		

- HANDICAP STARTING SYSTEM ELECTRICAL POWER REQUIREMENTS:
 - A. LIGHT STAND (TRACK CENTER): 860 WATTS, 8000 WATTS TRANSIENT (115V. 60HZ)
 - B. ELECTRONICS (TIMING TOWER): 60 WATTS (115V. 60HZ)
 - CABLES MAY BE ROUTED IN CONDUIT FROM TIMING TOWER TO TRACK CENTER. RECOMMEND 1/2 INCH RIGID UNDERGROUND
 - MAXIMUM LENGTH OF LIGHT STAND CONTROL CABLE TO CENTER OF START LINE: 250 FT.
 - TWO CABLES RUN FROM TOWER TO CENTER OF START LINE: (A) LIGHT STAND CONTROL CABLE & (B) SHIELDED PHOTO PICKUP CABLE. CUSTOMER TO SPECIFY LENGTHS.
1. RECOMMENDED INSTALLATION SHOWN - ALL HANDICAP STARTER ELECTRONICS IN TOWER NOTES: