



NOTES -

- 1- DESIGN SPEED (A) 79 M. P. H. (B) 10 M. P. H. NB/20 M. P. H. SB (C) 10 M. P. H.
- 2- CLEARANCE DISTANCE 55 FEET MAXIMUM.
- 3- CONSTANT WARNING CONTROL.
- 4- APPROACH CIRCUIT DISTANCE (A), (B) & (C) PROVIDES FOR:
 - TRAFFIC SIGNAL PRE-EMPTION 00 SEC. (00 SEC. ADVANCE)
 - MINIMUM WARNING TIME 22 SEC.
 - GATE DESCENT DELAY TIME 04 SEC.
 - BUFFER TIME 10 SEC.
 - EQUIPMENT REACTION TIME 05 SEC.

PROPOSED			REVISIONS				COMPLETED			REGION SOUTHERN	
D	M	Y	D	C	D	M	Y	D	M	Y	DES.
					03	07	14				CH.
											CH.
											SITUATION SKETCH SCALE 1" = 20' GILMAN, IL
											3RD STREET
											CHI-080.90-0
											DOT#288 986A