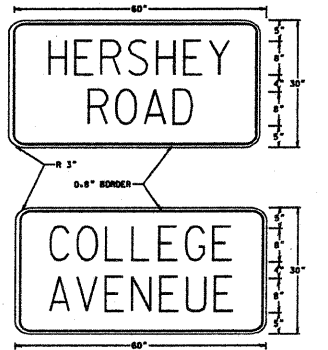


Loop Number	Detector	Loops	Controller	J/Fn	System
A	SLYTOR	1 SLYFR	VD1		
B	SLYCOUNT	1 SLYCOUNT	SD1		4
C	SB STOR LL	6 SB STOR FR LL	VD6	O#	
D	SB STOR RL	6 SB STOR FR RL	VD6	O#	
E	SB MID LL	6 SB STOR BK LL	SD6		3
F	SB MID RL	6 SB STOR BK RL	SD6		14
G	SB FAR	6 SB FAR LL	VD6		
H	NB FAR	6 SB FAR RL	VD2		
I	NB MID LL	2 NB FAR LL	SD2		1
J	NB MID RL	2 NB FAR RL	PD1		13
K	NB STOR LL	2 NB STOR FR LL	VD2	O#	
L	NB STOR RL	2 NB STOR FR RL	VD2	O#	
M	NLT STOR	2 NB STOR BK LL	VD5		
N	NLT COUNT	5 NLTFR	SD5		2
M	WLT STOR	3 WLTFR	VD3		
O	WLT COUNT	3 WLTFR	SD3		8
P	WB STOR LL	8 WB STOR FR LL	VD8	O#	
Q	WB STOR RL	8 WB STOR FR RL	VD8	O#	
R	WB FAR LL	8 WB FAR FR LL	SD8		7
S	WB FAR RL	8 WB FAR FR RL	PD7		16
U	ELT STOR	7 ELTFR	VD7		
V	ELT COUNT	7 ELTFR	SD7		6
W	EB STOR LL	4 EB STOR FR LL	VD4	O#	
X	EB STOR RL	4 EB STOR FR RL	VD4	O#	
Y	EB FAR LL	4 EB FAR FR LL	SD4		5
Z	EB FAR RL	4 EB FAR FR RL	VD4		15

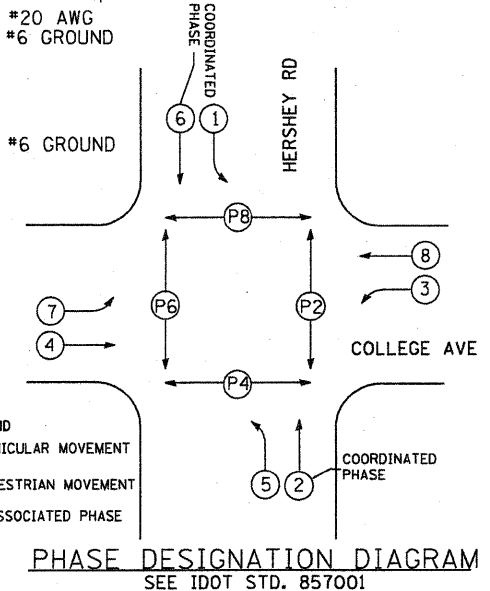
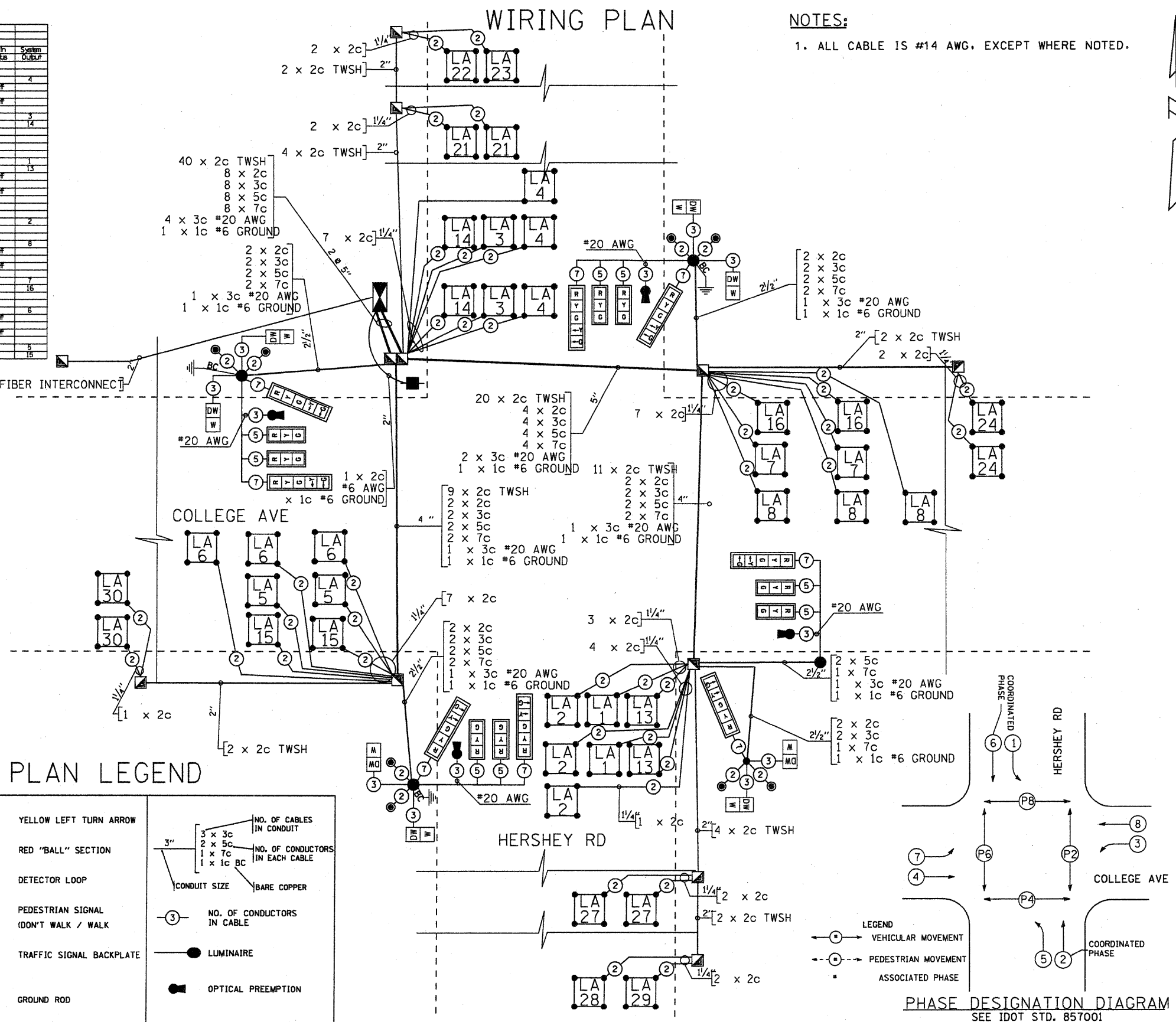
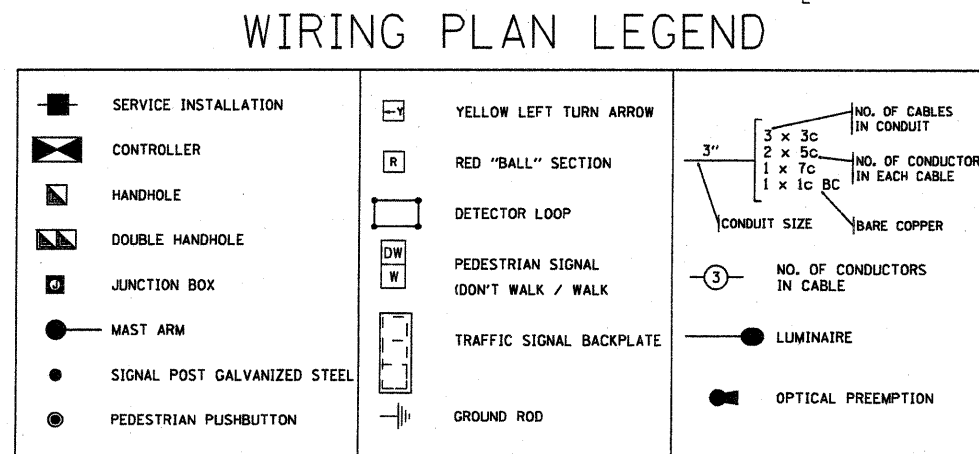
# WIRING PLAN

## NOTES:

1. ALL CABLE IS #14 AWG, EXCEPT WHERE NOTED.



SIGN PANEL TYPE 2 - SIGN STYLE F



CITY OF BLOOMINGTON  
ENGINEERING DEPARTMENT



SCALE N/A

APPROVED BY: KAK  
DATE: 9-4-2009

DESIGN BY: AES  
DRAWN BY: JCK  
REVISED: 9-4-2009

WIRING PLAN  
HERSHEY ROAD & COLLEGE AVE. TRAFFIC SIGNALS SECTION NO. 05-00331-00-TL

SHEET 6 OF 8