

LEGEND

- (A) ANCHOR BASE STEEL STRAIN POLE AOE 10" X 24'
 - (B) CONTROLLER (POLE MOUNTED)
 - (C) PULL BOX
 - (D) SIGN-NTOP
 - (E) LOOP DETECTOR (6'x30')
 - (F) LOOP DETECTOR (6'x35')
- EXISTING { } "QUAD" { } "DELAY"

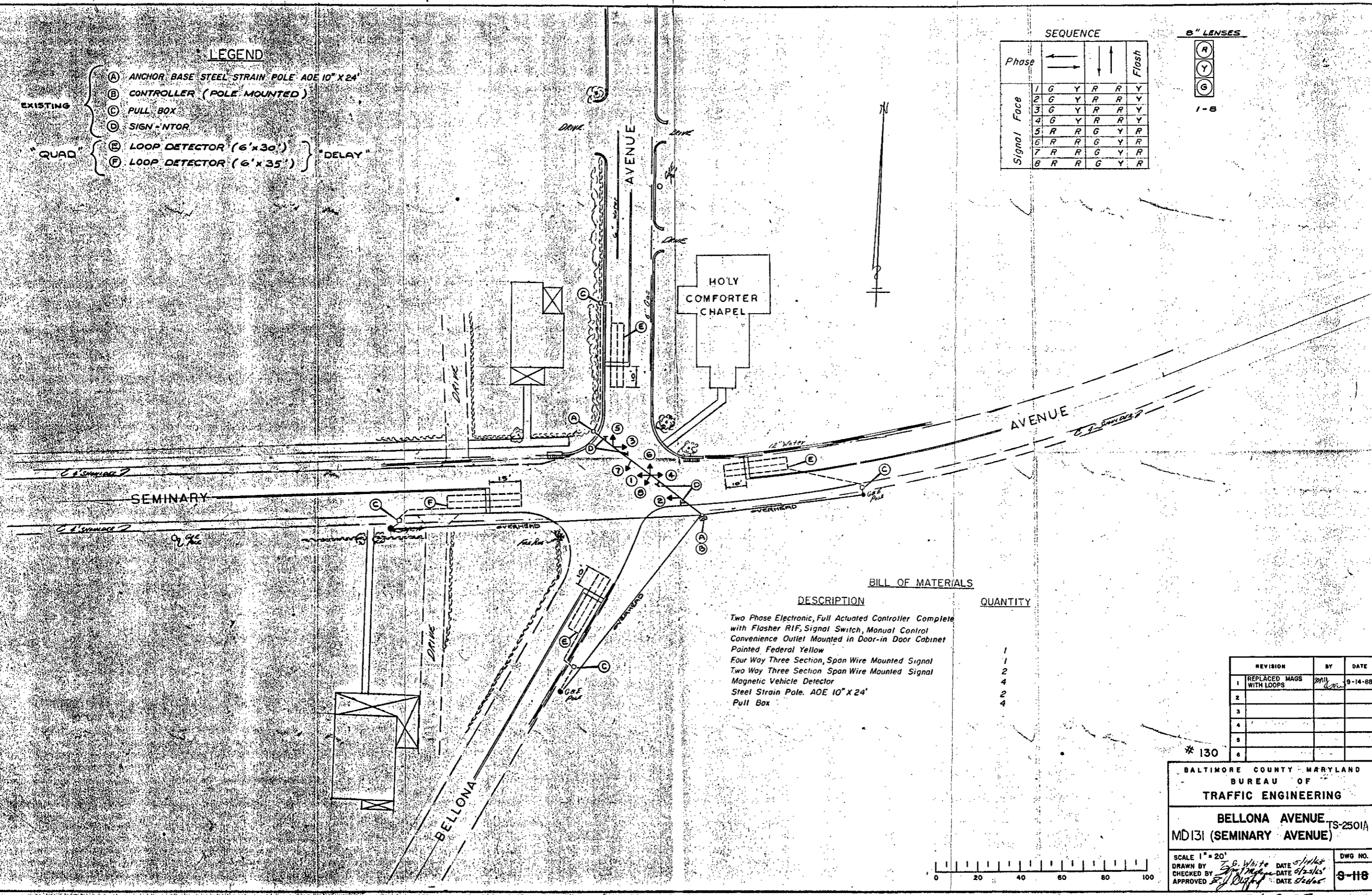
SEQUENCE

Phase	←	→	↑	↓	Flash
1	G	Y	R	R	Y
2	G	Y	R	R	Y
3	G	Y	R	R	Y
4	G	Y	R	R	Y
5	R	R	G	Y	R
6	R	R	G	Y	R
7	R	R	G	Y	R
8	R	R	G	Y	R

8" LENSES

R
Y
G

1-8



BILL OF MATERIALS

DESCRIPTION	QUANTITY
Two Phase Electronic, Full Actuated Controller Complete with Flasher RIF, Signal Switch, Manual Control Convenience Outlet Mounted in Door-in Door Cabinet Painted Federal Yellow	1
Four Way Three Section, Span Wire Mounted Signal	1
Two Way Three Section Span Wire Mounted Signal	2
Magnetic Vehicle Detector	4
Steel Strain Pole, AOE 10" X 24'	2
Pull Box	4

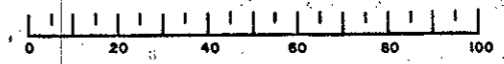
REVISION	BY	DATE
1	REPLACED MAGS WITH LOOPS	2/11/88
2		
3		
4		
5		
6		

* 130
BALTIMORE COUNTY MARYLAND
BUREAU OF
TRAFFIC ENGINEERING

BELLONA AVENUE TS-2501A
MD131 (SEMINARY AVENUE)

SCALE 1" = 20'
DRAWN BY *Z. B. White* DATE *5/1/88*
CHECKED BY *[Signature]* DATE *5/2/88*
APPROVED BY *[Signature]* DATE *5/2/88*

DWG NO.
9-118



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