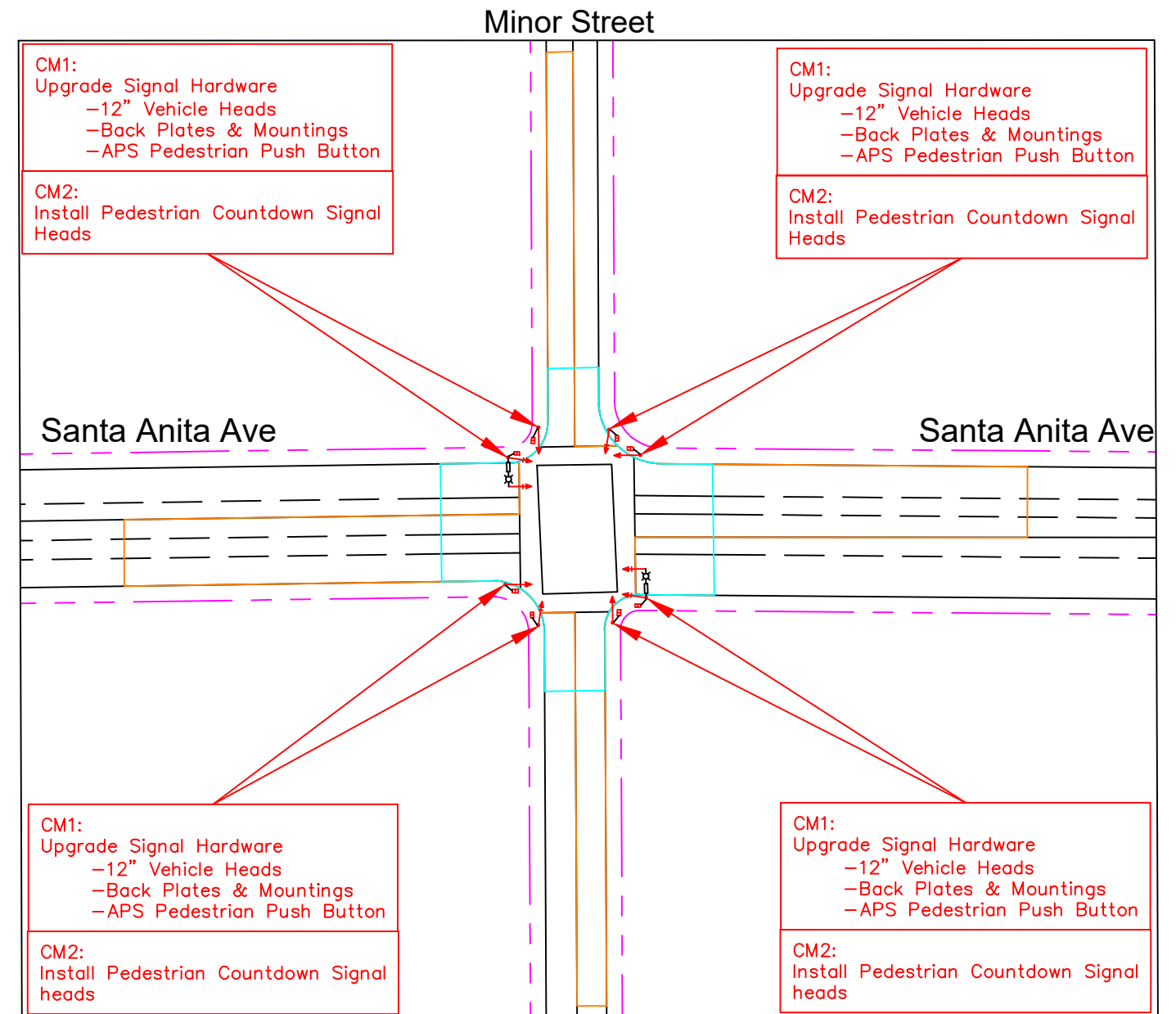
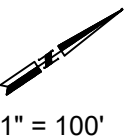


LOCATION MAP EL MONTE

QUANTITY TABLE				
#	INT. NAME	12" VEHICLE HEADS	APS PPB	PED COUNTDOWN
1	Santa Anita Ave / Garvey Ave	16	8	8
2	Santa Anita Ave / Bodger St	10	8	8
3	Santa Anita Ave / Mildred St	10	4	8
4	Santa Anita Ave / Asher St	9	6	6
5	Santa Anita Ave / Ramona Ave	16	8	8
6	Santa Anita Ave / Valley	18	8	8
7	Santa Anita Ave / Bryant Rd	10	4	6
8	Santa Anita Ave / Tyler Ave	13	8	8
9	Santa Anita Ave / Mulhall St	8	5	0
10	Santa Anita Ave / Lower Azusa Rd	17	8	0
11	Santa Anita Ave / Kings Row	10	6	6
12	Santa Anita Ave / West Hondo	10	6	6



TYPICAL TRAFFIC SIGNAL PLAN VIEW

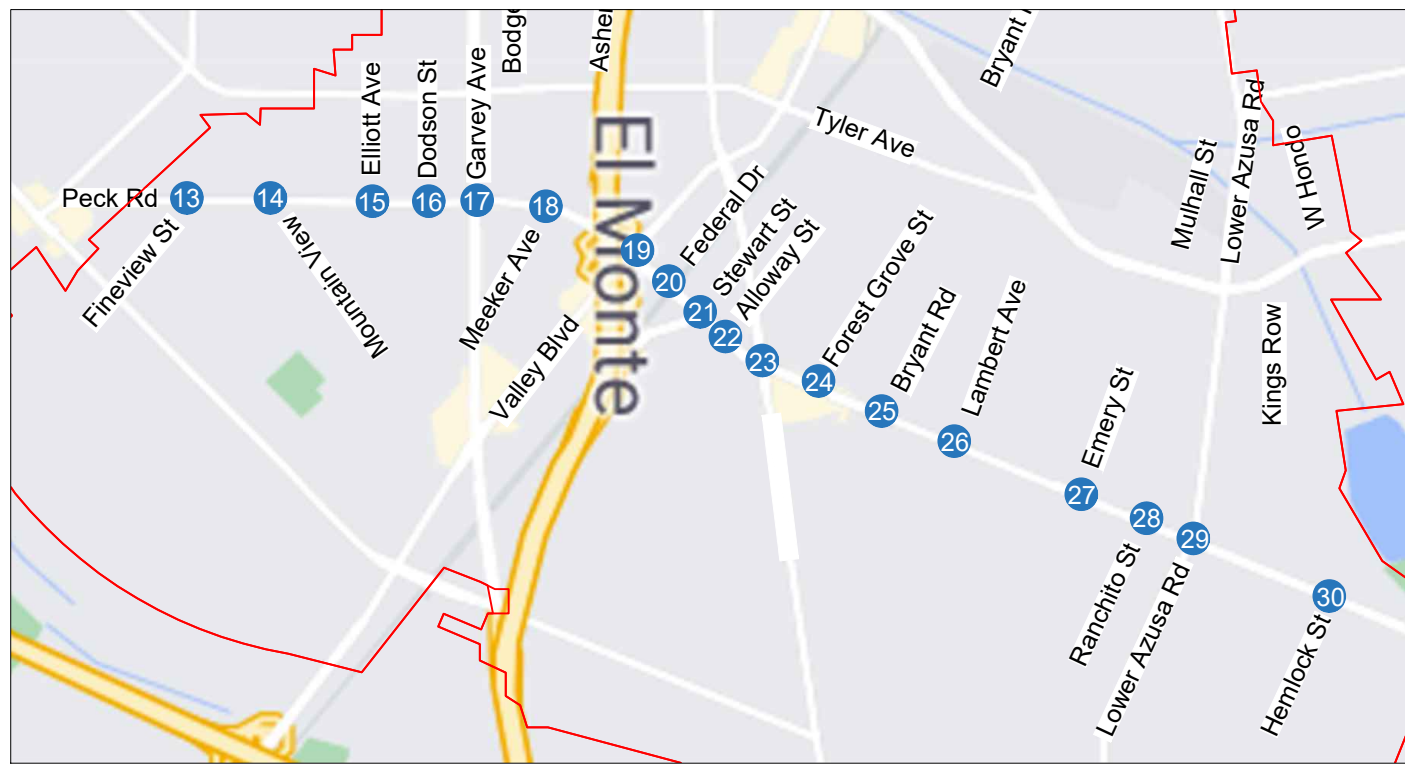
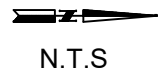


LEGEND

- > EXISTING EQUIPMENT
- > PROPOSED EQUIPMENT
- RIGHT OF WAY
- COUNTERMEASURE 1 INFLUENCE AREA : S02 IMPROVE SIGNAL HARDWARE (WITHIN 250' OF THE INTERSECTION APPROACH DIRECTION)
- COUNTERMEASURE 2 INFLUENCE AREA: S17PB INSTALL PEDESTRIAN COUNTDOWN SIGNAL HEADS (WITHIN 50' OF THE INTERSECTION )

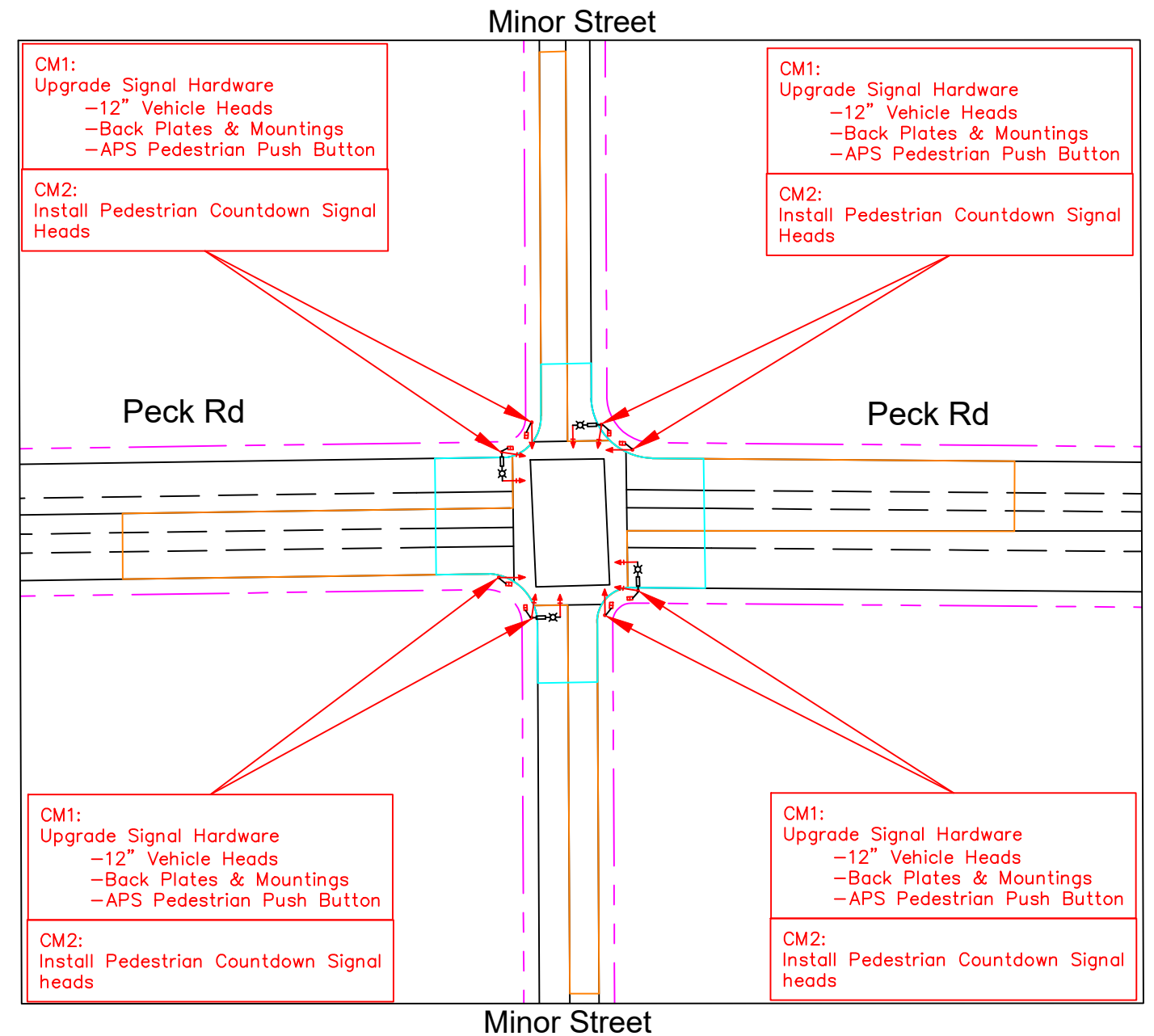


CITY OF EL MONTE		ATTACHMENT
PROJECT MAP		3
HSIP CYCLE 10	SHEET	1 of 2

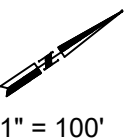


**LOCATION MAP EL MONTE**

QUANTITY TABLE				
#	INT. NAME	12" VEHICLE HEADS	APS PPB	PED COUNTDOWN
13	Peck Road / Fineview St	12	8	8
14	Peck Road / Mountain View	12	8	8
15	Peck Road / Elliott Ave	10	8	8
16	Peck Road / Dodson St	11	6	6
17	Peck Road / Garvey Ave	12	8	8
18	Peck Road / Meeker Ave	11	8	8
19	Peck Road / Valley Blvd	16	8	8
20	Peck Road / Federal Dr	12	6	6
21	Peck Road / Stewart St	19	6	6
22	Peck Road / Alloway St	13	2	6
23	Peck Road / Ramona Blvd	16	8	8
24	Peck Road / Forest Grove St	14	8	8
25	Peck Road / Bryant Rd	11	8	8
26	Peck Road / Lambert Ave	10	8	8
27	Peck Road / Emery St	10	8	8
28	Peck Road / Ranchito St	12	8	8
29	Peck Road / Lower Azusa Road	16	8	8
30	Peck Road / Hemlock St	11	8	8

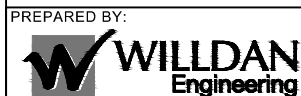


**TYPICAL TRAFFIC SIGNAL PLAN VIEW**



**LEGEND**

- > EXISTING EQUIPMENT
- > PROPOSED EQUIPMENT
- RIGHT OF WAY
- COUNTERMEASURE 1 INFLUENCE AREA : S02 IMPROVE SIGNAL HARDWARE (WITHIN 250' OF THE INTERSECTION APPROACH DIRECTION)
- COUNTERMEASURE 2 INFLUENCE AREA: S17PB INSTALL PEDESTRIAN COUNTDOWN SIGNAL HEADS (WITHIN 50' OF THE INTERSECTION )



<b>CITY OF EL MONTE</b>		ATTACHMENT
<b>PROJECT MAP</b>		<b>3</b>
HSIP CYCLE 10	<b>SHEET</b>	2 of 2

\\wgf-hnd-nas-wgc.com\Engineering\110142 - El Monte HSIP Cycle 10 Grant Application\400- HSIP Cycle 10 Applications\1- Peck Rd & Santa Anita Ave IS Improvements\Exhibits\Attachment 3 - Project Map 2.dwg Sep 25, 20