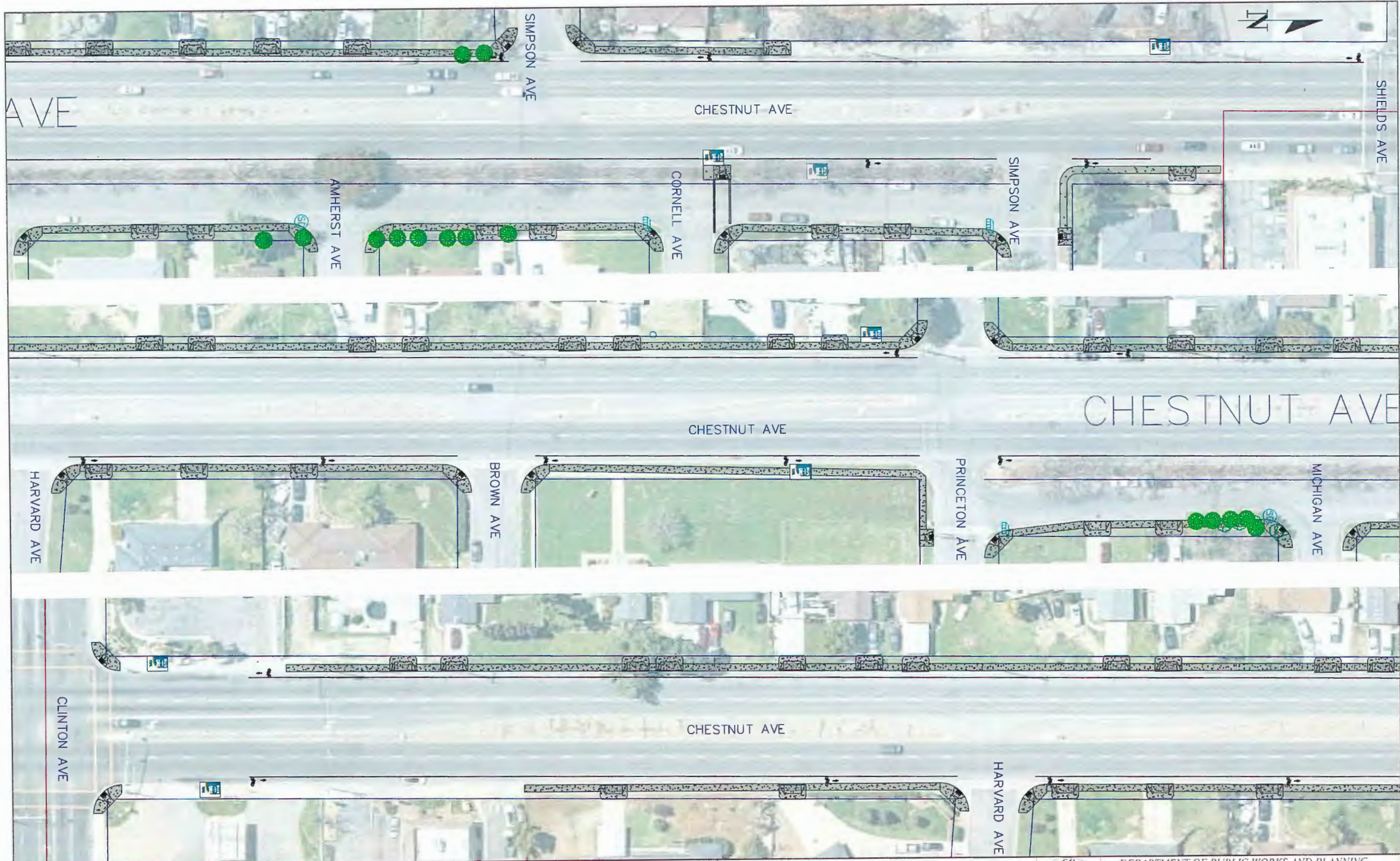




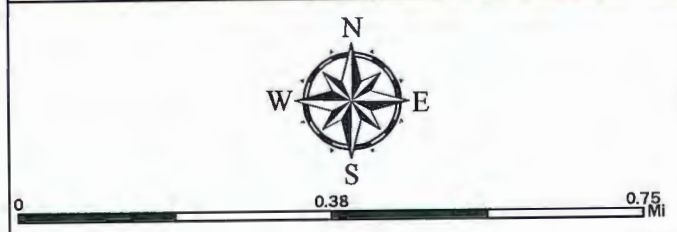
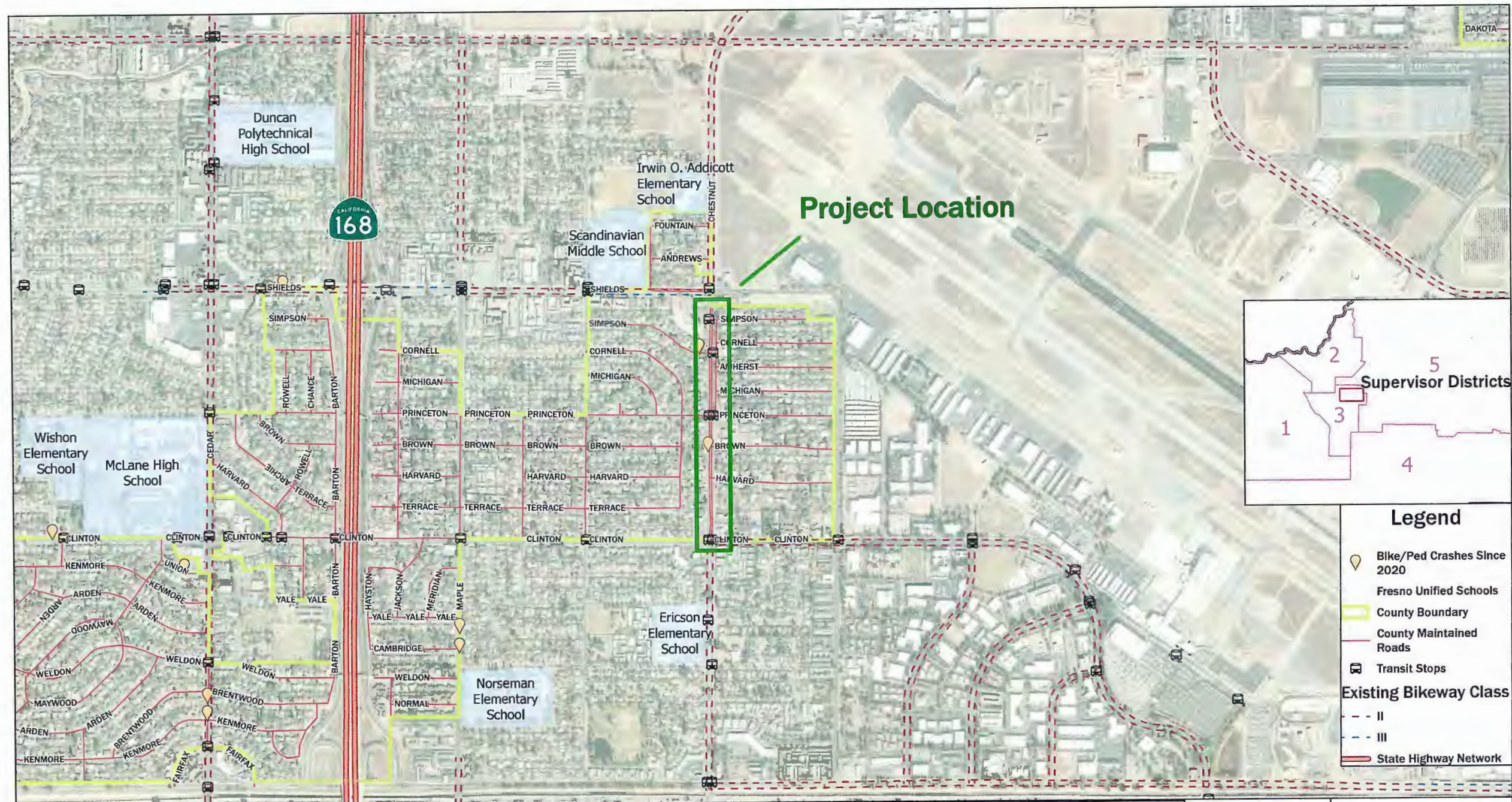
DESIGNED: #1111		DATE: 01/2025	RECORD DRAWING		SCALE	PROJECT		DEPARTMENT OF PUBLIC WORKS AND PLANNING	
DRAWN: RO		02/2025	RESIDENT ENGINEER		N.T.S.	CHESTNUT IMPROVEMENTS PROJECT		PROPOSED IMPROVEMENTS	
CHECKED: #1111			DATE			CLINTON TO SHIELDS		EXHIBIT	
			SUPERVISING ENGINEER			ROAD NO: #1111	BRIDGE NO: #1111	DRAWING NO: #1111	SHEET NO: #1111
<small>FOR RIGHT OF WAY DATA AND ACCURATE ACCESS DETERMINATION, SEE DOCUMENTS IN THE DEPARTMENT OF PUBLIC WORKS AND PLANNING</small>									





DESIGNED: #2211		DATE: ##/##/##	RECORD DRAWING		SCALE		PROJECT		DEPARTMENT OF PUBLIC WORKS AND PLANNING				
DRAWN: RD		02/2025	RESIDENT ENGINEER		N.T.S.		CHESTNUT IMPROVEMENTS PROJECT		PROPOSED IMPROVEMENTS				
CHECKED: #2211			DATE				CLINTON TO SHIELDS		EXHIBIT				
			SUPERVISING ENGINEER		DATE		ROAD NO: #222		BRIDGE NO: #222		DRAWING NO: #222	SHEET NO: #222	TOTAL: #222

FOR 810-17 OF WAY DATA AND ACCURATE ACCESS DETERMINATION SEE DOCUMENTS IN THE DEPARTMENT OF PUBLIC WORKS AND PLANNING



**DEPARTMENT OF PUBLIC WORKS AND PLANNING**

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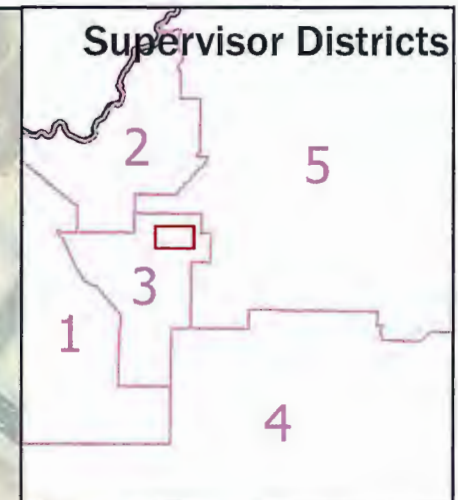
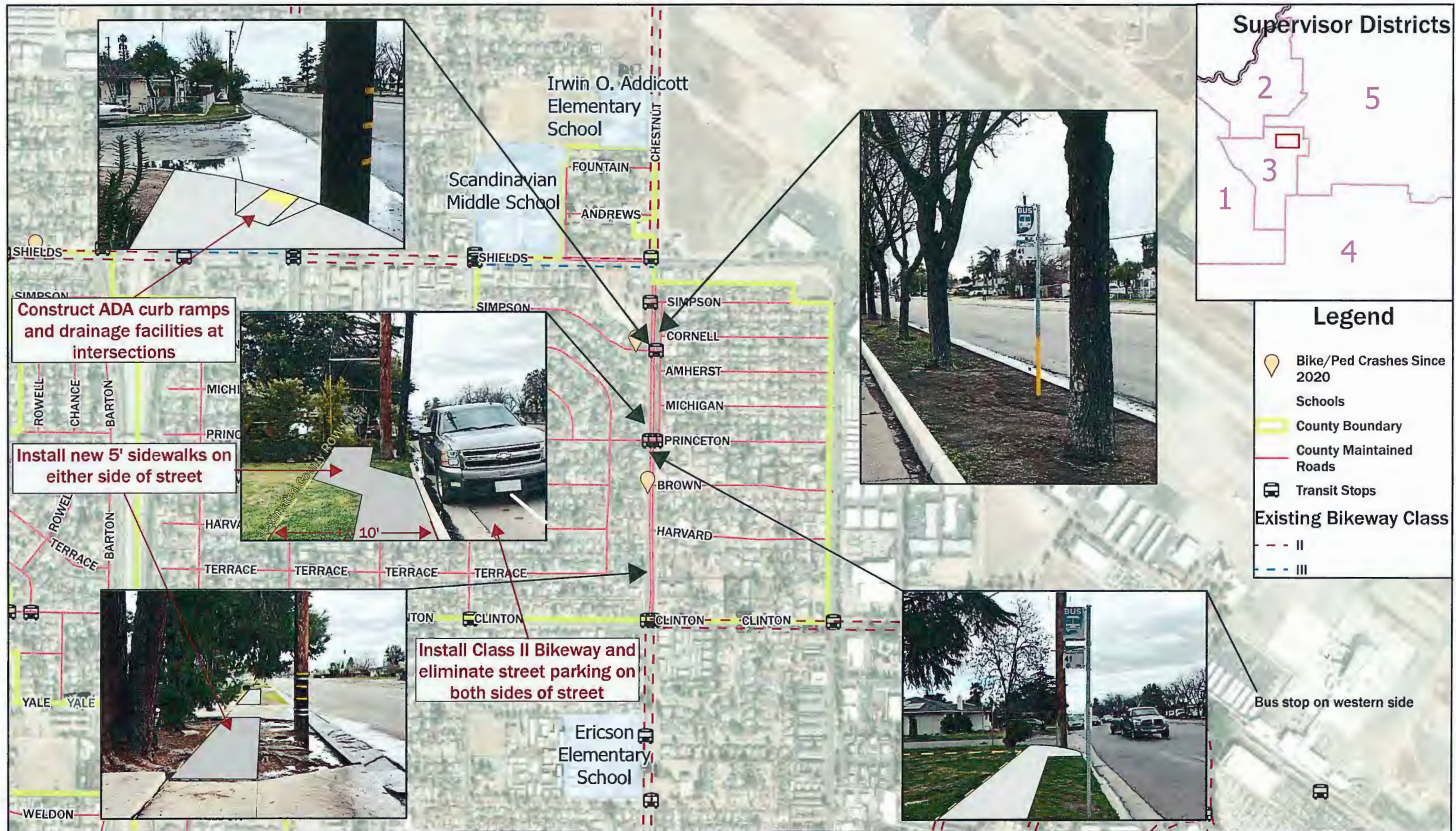
**CHESTNUT-SHIELDS TO CLINTON SIDEWALKS/BIKE LANES**



DATE: 3/3/25

DESIGNED: FG

DRAWN: FG

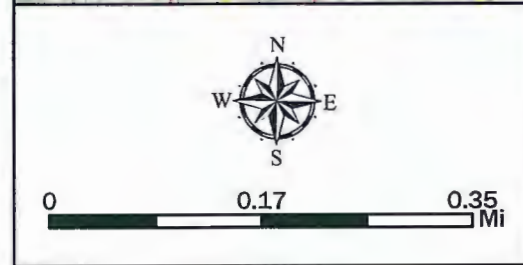


**Legend**

- Bike/Ped Crashes Since 2020
- Schools
- County Boundary
- County Maintained Roads
- Transit Stops

**Existing Bikeway Class**

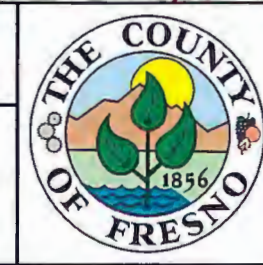
- II
- III



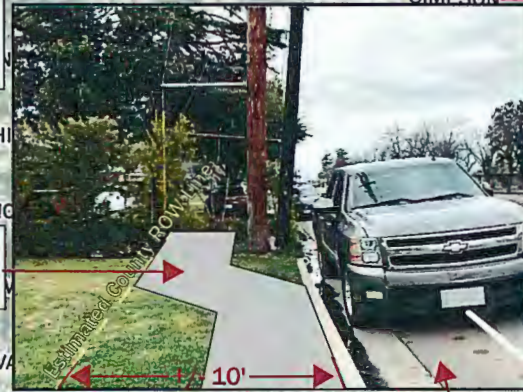
**DEPARTMENT OF PUBLIC WORKS AND PLANNING**

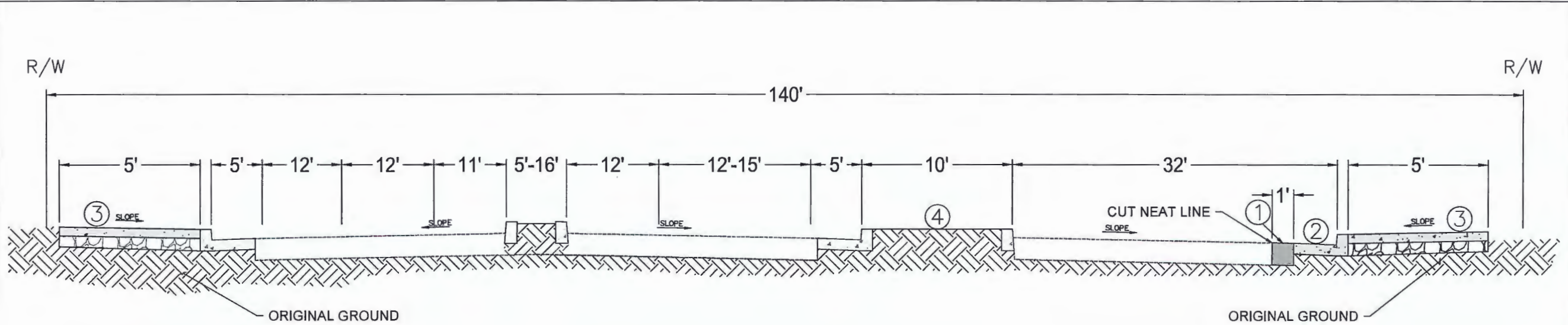
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**CHESTNUT-SHIELDS TO CLINTON SIDEWALKS/BIKE LANES**

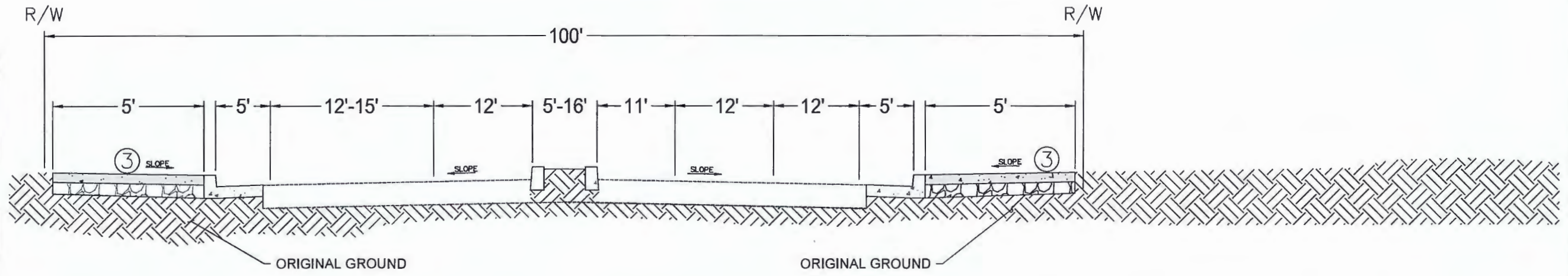


DATE:	2/18/25
DESIGNED:	FG
DRAWN:	FG





TYPICAL CROSS-SECTION FROM SIMPSON AVE TO PRINCETON AVE



TYPICAL CROSS-SECTION FROM SHIELD AVE TO SIMPSON AVE AND PRINCETON AVE TO CLINTON AVE

- 1. PROPOSED STRUCTURAL SECTION: HMA / 95% CNS PLUG AS NEEDED
- 2. PROPOSED MONOLITHIC CURB & GUTTER AS NEEDED
- 3. PROPOSED 4" THICK SIDEWALK / CNS TO 95% RELATIVE COMPACTION. CROSS SLOPE 1.5% U.N.O.
- 4. EXISTING MEDIAN PLANTER AREA

SURVEYED: <u>N/A</u> DATE: <u>N/A</u> DRAWN: <u>R.O.</u> R.O. DATE: <u>02/2025</u> CHECKED: <u>///</u> DATE: <u>2025</u>		Scale in Feet N.T.S.	PROJECT EXHIBIT FOR CHESTNUT AVE SIDEWALK IMPROVEMENTS IN FRESNO, CA. TYPICAL SECTION Road No. _____ Bridge No. _____	 DEPARTMENT OF PUBLIC WORKS & PLANNING DESIGN DIVISION Drawing No. _____ Sheet No. _____ Total _____
REVISION: _____ FOR R/W DATA AND ACCURATE ACCESS DETERMINATION SEE R/W RECORDS AT PUBLIC WORKS				